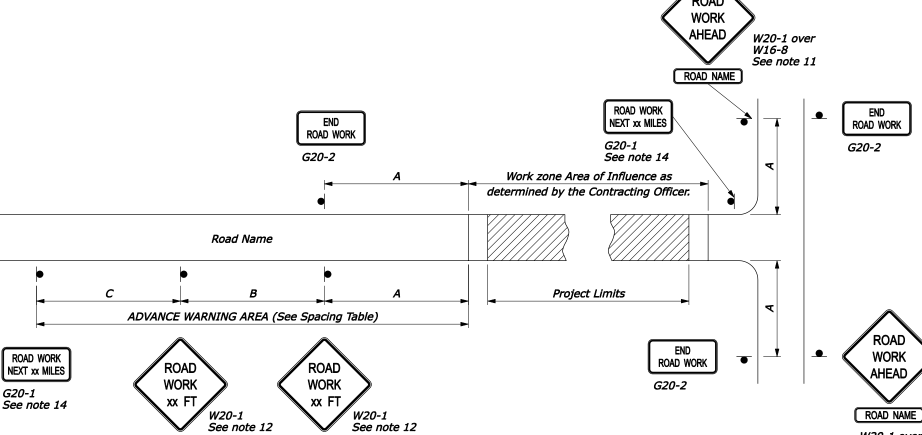
- 1. Erect all advance warning signs before starting construction work.
- 2. Not all details shown on the temporary traffic control sheets may be applicable to this project. The Contractor may add or delete information and details in this traffic control plan as necessary to accommodate actual
- 3. Where advance warning signs, placed as shown, interfere with permanent signs, locate the warning signs as determined by the CO for best results. Vary messages as required.
- 4. Use Type III or higher type sheeting on all signs and channelizing devices. Warning lights are not normally needed on devices with Type III or higher type sheeting, but may be beneficial to attract the drivers attention in foa or other special conditions. When used, apply the appropriate type of warning light (Type A, B, C, or D) per the MUTCD Chapter 6F.
- 5. When established in the contract, furnish beacons with the appropriate lens color as specified in the MUTCD Chapter 4K.
- 6. Additional or different message signs may be required to fit the actual construction conditions.
- 7. Install advisory speed plates under the W-20 series warning signs as needed to indicate a maximum recommended speed through the construction area.
- 8. Ensure all sign supports exposed to impact by traffic meet the requirements of NCHRP-350 for crash worthiness.
- 9. Maintain two-way traffic during all non-work hours except as approved by
- 10. Do not store traffic control devices along the roadway when not in use. Cover post-mounted signs when not applicable.
- 11. If W20-1 is on a roadway other than that on which the actual construction work occurs, include a supplementary plaque indicating the name of the road the work is on.
- 12. The message on the W20-1 signs may be "ROAD WORK AHEAD" or may specify the distance to the work area in feet or in miles. Install at least two W20-1 signs in series for each main approach road.
- 13. When flagger warning sign series extend into project advance warning area, the second and third signs in the flagger series may be placed over the second and third signs in project advance warning series.
- 14. For work zones that are more than 2 miles in length, install G20-1 sign. Show the distance on the G20-1 sign to the nearest whole mile. For work zones 2 miles or less in length, install a W20-1 sign in place of the G20-1.
- 15. If signs will be in place more than 72 consecutive hours, use groundmounted post.
- 16. If signing on a roadway under a jurisdiction other than the client agency, verify that an encroachment permit has been obtained.
- 17. State standards may be used as an alternative if approved by the CO.

SIGN SPACING TABLE DISTANCE BETWEEN SIGNS IN FEET ROAD TYPE В Urban 40 MPH and less 100 100 100 Urban 45 MPH and greater 350 350 350 Rural *500 500 500* Expressway/Freeway 1000 *1500* 2640



W20-1 over W16-8 See note 11

> U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

> U.S. CUSTOMARY STANDARD

TEMPORARY TRAFFIC CONTROL ADVANCE SIGNING

NO SCALE

STANDARD APPROVED FOR USE 6/2005 STANDARD REVISED: 635-1

300

450

800

Expressway/Freeway

END

ROAD WORK

G20-2

ROAD

WORK

xx FT

W20-1

See note 12

Road Name

ADVANCE WARNING AREA (See Spacing Table)

W20-1

See note 12

ROAD

WORK

xx FT

WORK AHEAD W20-1 over W16-8 See note 11 ROAD NAME ROAD WORK END NEXT xx MILES ROAD WORK G20-1 G20-2 See note 14 Work zone Area of Influence as determined by the Contracting Officer. Project Limits

END

ROAD WORK

G20-2

ROAD

WORK

AHEAD

ROAD NAME

W20-1 over

W16-8 See note 11

NOTE:

- 1. Erect all advance warning signs before starting construction work.
- Not all details shown on the temporary traffic control sheets may be applicable to this project. The Contractor may add or delete information and details in this traffic control plan as necessary to accommodate actual operations.
- 3. Where advance warning signs, placed as shown, interfere with permanent signs, locate the warning signs as determined by the CO for best results. Vary messages as required.
- 4. Use Type III or higher type sheeting on all signs and channelizing devices. Warning lights are not normally needed on devices with Type III or higher type sheeting, but may be beneficial to attract the drivers attention in fog or other special conditions. When used, apply the appropriate type of warning light (Type A, B, C, or D) per the MUTCD Chapter 6F.
- 5. When established in the contract, furnish beacons with the appropriate lens color as specified in the MUTCD Chapter 4K.
- Additional or different message signs may be required to fit the actual construction conditions.
- 7. Install advisory speed plates under the W-20 series warning signs as needed to indicate a maximum recommended speed through the construction area.
- 8. Ensure all sign supports exposed to impact by traffic meet the requirements of NCHRP-350 for crash worthiness.
- 9. Maintain two-way traffic during all non-work hours except as approved by the CO.
- 10. Do not store traffic control devices along the roadway when not in use. Cover post-mounted signs when not applicable.
- 11. If W20-1 is on a roadway other than that on which the actual construction work occurs, include a supplementary plaque indicating the name of the road the work is on.
- 12. The message on the W20-1 signs may be "ROAD WORK AHEAD" or may specify the distance to the work area in feet or in miles. Install at least two W20-1 signs in series for each main approach road.
- 13. When flagger warning sign series extend into project advance warning area, the second and third signs in the flagger series may be placed over the second and third signs in project advance warning series.
- 14. For work zones that are more than 3 km in length, install G20-1 sign. Show the distance on the G20-1 sign to the nearest whole mile. For work zones 3 km or less in length, install a W20-1 sign in place of the G20-1.
- 15. If signs will be in place more than 72 consecutive hours, use ground-mounted post.
- 16. If signing on a roadway under a jurisdiction other than the client agency, verify that an encroachment permit has been obtained.
- 17. State standards may be used as an alternative if approved by the CO.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

METRIC STANDARD

TEMPORARY TRAFFIC CONTROL
ADVANCE SIGNING

NO SCALE

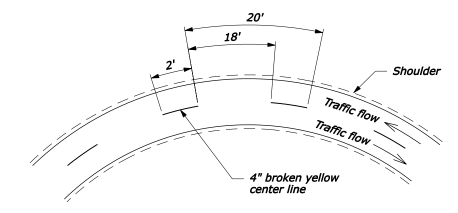
STANDARD STANDARD STANDARD M635-1

ROAD WORK

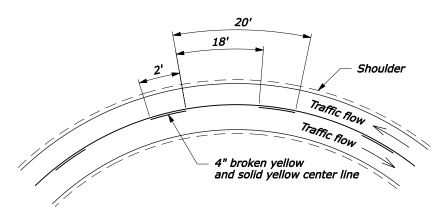
NEXT xx MILES

See note 14

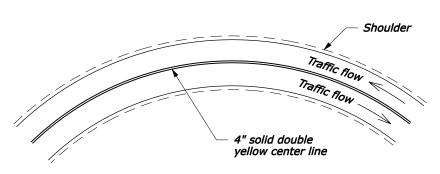
G20-1



DETAIL A1
Passing zone both directions
Two-way traffic

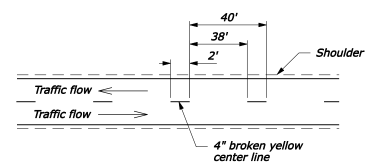


DETAIL A2No passing zone one direction
Two-way traffic

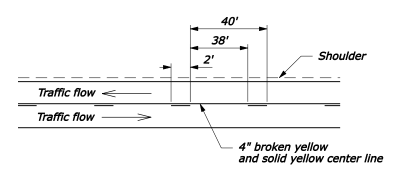


DETAIL A3 No passing zone both directions Two-way traffic

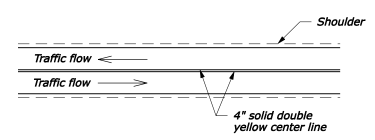
DETAIL ACurves <500' Radius



DETAIL B1 Passing zone both directions Two-way traffic



DETAIL B2 No Passing zone one direction Two-way traffic



DETAIL B3 No Passing zone both directions Two-way traffic

DETAIL BTangents or Curves ≥ 500' Radius

NOTE:

- 1. Use permanent striping layout as designated in the contract to determine no passing zones for each direction of travel.
- 2. To substitute raised pavement markers for lines, use the following patterns:

2' broken line: two pavement markers spaced 2' apart allowed by the gap shown based on curvature.

Single solid line: pavement markers spaced on 10' centers.

Double solid line: two pavement markers, side by side, spaced on 10' centers.

- 3. For ADT's of greater than 1000 and periods of 3 days or less, Standard 635-3 may be used as an alternate. For ADT's of 1000 or less, Standard 635-3 may be used as an alternate for the full 14 day temporary marking period.
- 4. If sections of severe curvature or restricted visibility dominate the construction area such that passing is inappropriate throughout the project, include Two-Way Traffic Sign (W6-3) with a supplemental plaque bearing the legend "NO PASSING NEXT ___ MILES" in the advance warning series at the beginning of the project.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

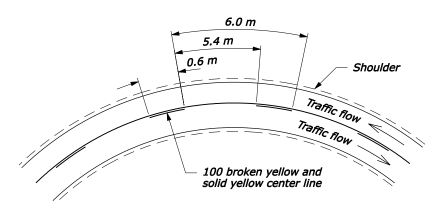
U.S. CUSTOMARY STANDARD

TEMPORARY PAVEMENT MARKINGS

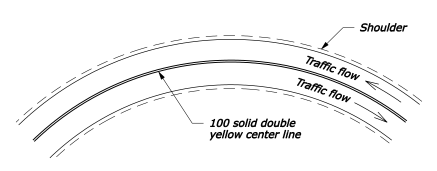
NO SCALE S

STANDARD APPROVED FOR USE 6/2005 STANDARD 635-2

DETAIL A1
Passing zone both directions
Two-way traffic

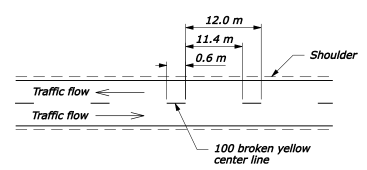


DETAIL A2 No passing zone one direction Two-way traffic

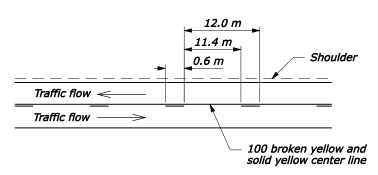


DETAIL A3 No passing zone both directions Two-way traffic

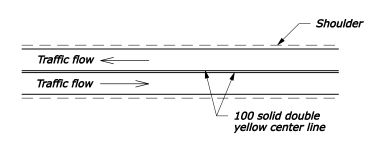
DETAIL ACurves <150 m Radius



DETAIL B1 Passing zone both directions Two-way traffic



DETAIL B2 No Passing zone one direction Two-way traffic



DETAIL B3 No Passing zone both directions Two-way traffic

DETAIL BTangents or Curves ≥ 150 m Radius

NOTE:

- 1. Use permanent striping layout as designated in the contract to determine no passing zones for each direction of travel.
- 2. To substitute raised pavement markers for lines, use the following patterns:

0.6 m broken line: two pavement markers spaced 0.6 m apart allowed by the gap shown based on curvature.

Single solid line: pavement markers spaced on 3 m centers.

Double solid line: two pavement markers, side by side, spaced on 3 m centers.

- 3. For ADT's of greater than 1000 and periods of 3 days or less, Standard M635-3 may be used as an alternate. For ADT's of 1000 or less, Standard M635-3 may be used as an alternate for the full 14 day temporary marking period.
- 4. If sections of severe curvature or restricted visibility dominate the construction area such that passing is inappropriate throughout the project, include Two-Way Traffic Sign (W6-3) with a supplemental plaque bearing the legend "NO PASSING NEXT __ MILES" in the advance warning series at the beginning of the project.
- 5. Dimensions without units are millimeters.

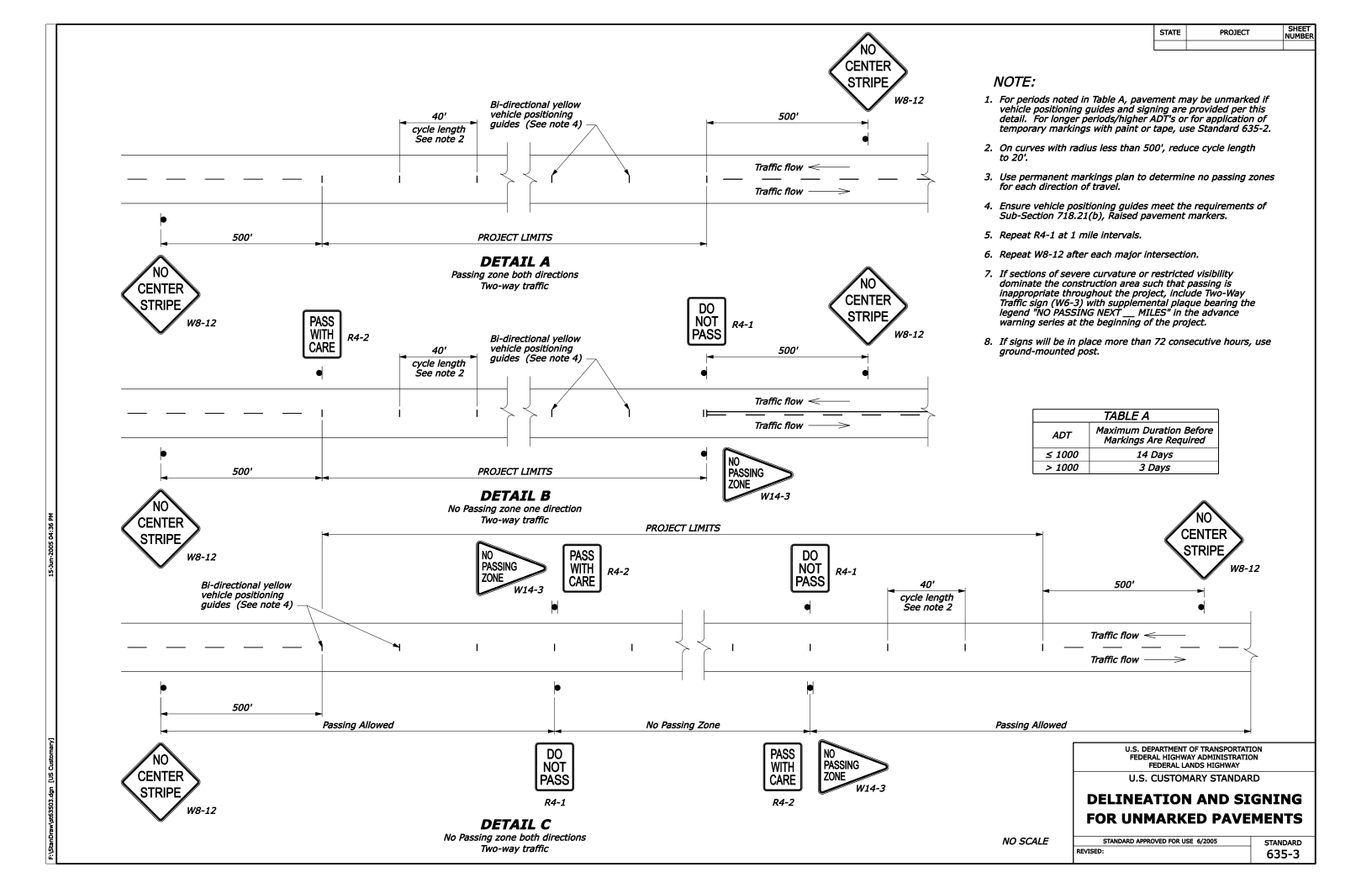
U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

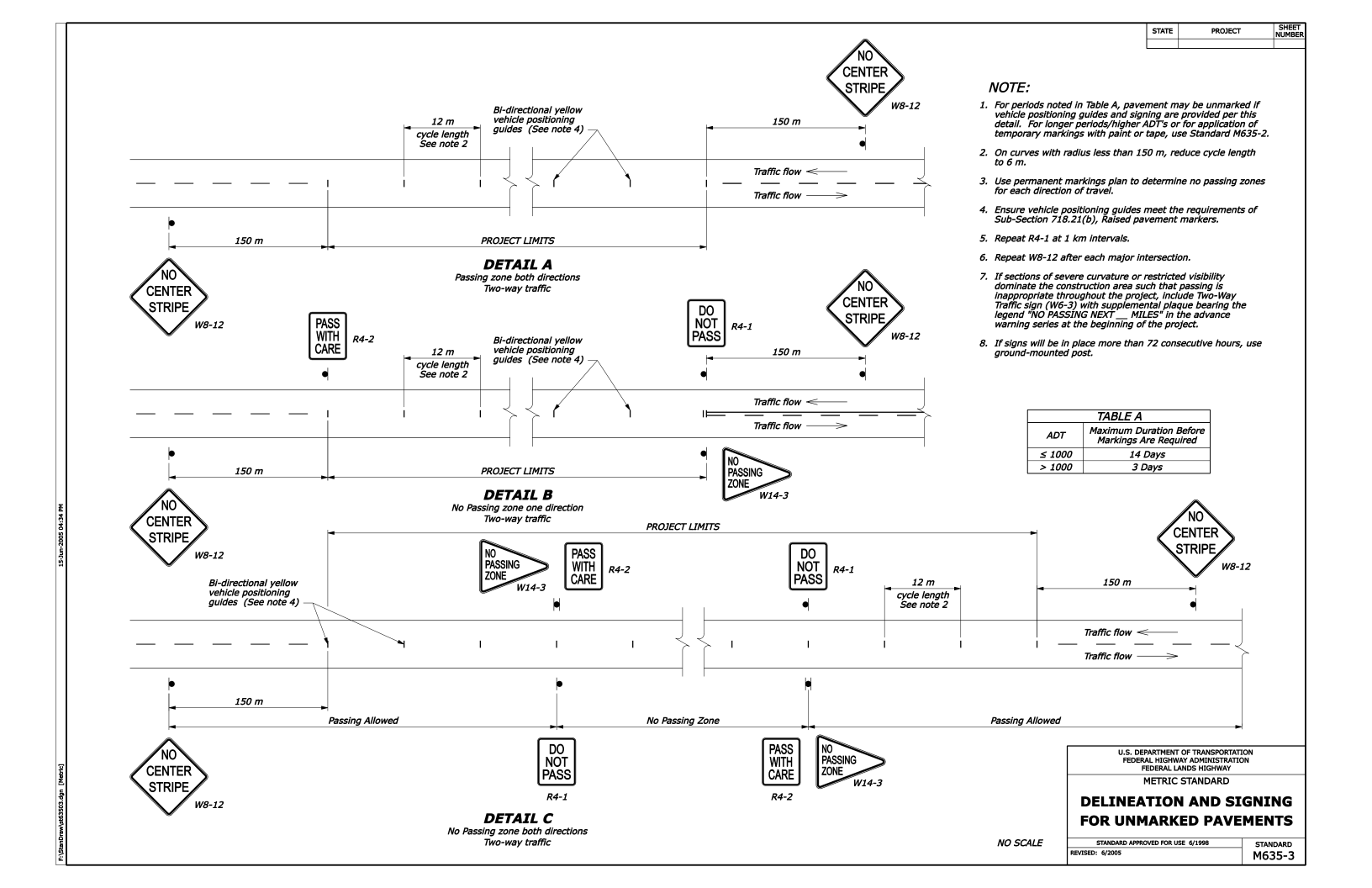
METRIC STANDARD

TEMPORARY PAVEMENT MARKINGS

NO SCALE

STANDARD APPROVED FOR USE 6/2005 STANDARD M635-2





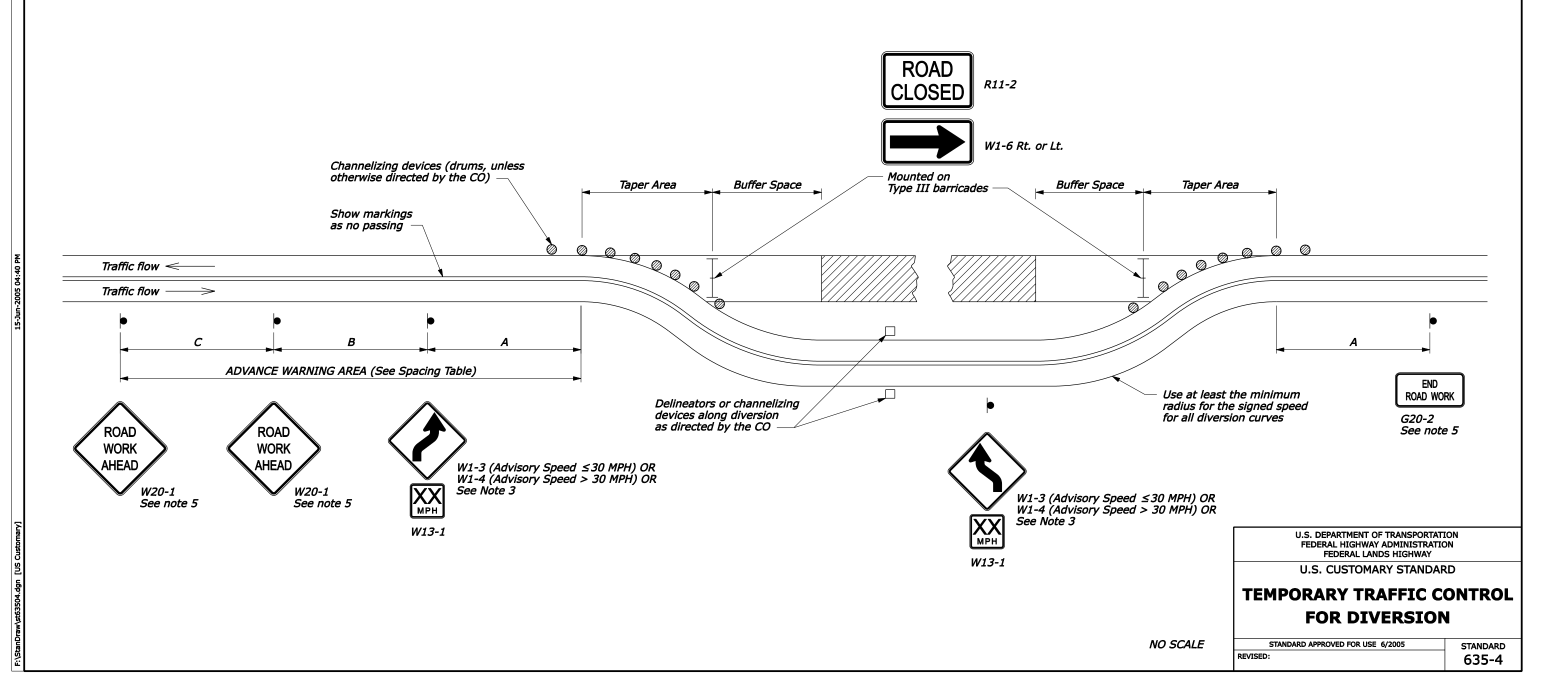
STATE	PROJECT	SHEET NUMBER

LENGTH AND SPACING TABLE					
APPROACH	LENGTH OF BUFFER SPACE	CHANNELIZING DEVICE			
SPEED*		TAPER	BUFFER	WORK	
мрн	FEET	AREA	SPACE	SPACE	
MPTI	FEET	SPA	SPACING IN FEET		
25	155	25 50		50	
30	200	30	60	60	
35	250	<i>35 70</i>		70	
40	305	40	80	80	
45	360	45	90	90	
50	425	50	100	100	
55	495	55	110	110	

*	Approach speed based on the regulatory posted speed,
	not the advisory speed.

SIGN SPACI	NG TABLE		
ROAD TYPE		NCE BET GNS IN FI	
	Α	В	С
Urban 40 MPH and less	100	100	100
Urban 45 MPH and greater	350	350	350
Rural	500	500	500
Expressway/Freeway	1000	1500	2640

- 1. Signs are shown for one direction of travel only. Place devices similar to those depicted for the opposite direction of travel.
- 2. If the area approaching diversion is not already signed and marked as a no passing zone, add signing and/or marking as appropriate. Remove conflicting pavement markings.
- 3. If the tangent distance along the temporary diversion is less than 600' use the "Double Reverse Curve" sign (W24-1) at the location of the first Reverse Curve sign and eliminate the second Reverse Curve sign.
- 4. Place channelizing devices outside temporary roadway.
- 5. If diversion is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 6. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 7. If signs will be in place more than 72 consecutive hours, use ground-mounted post.



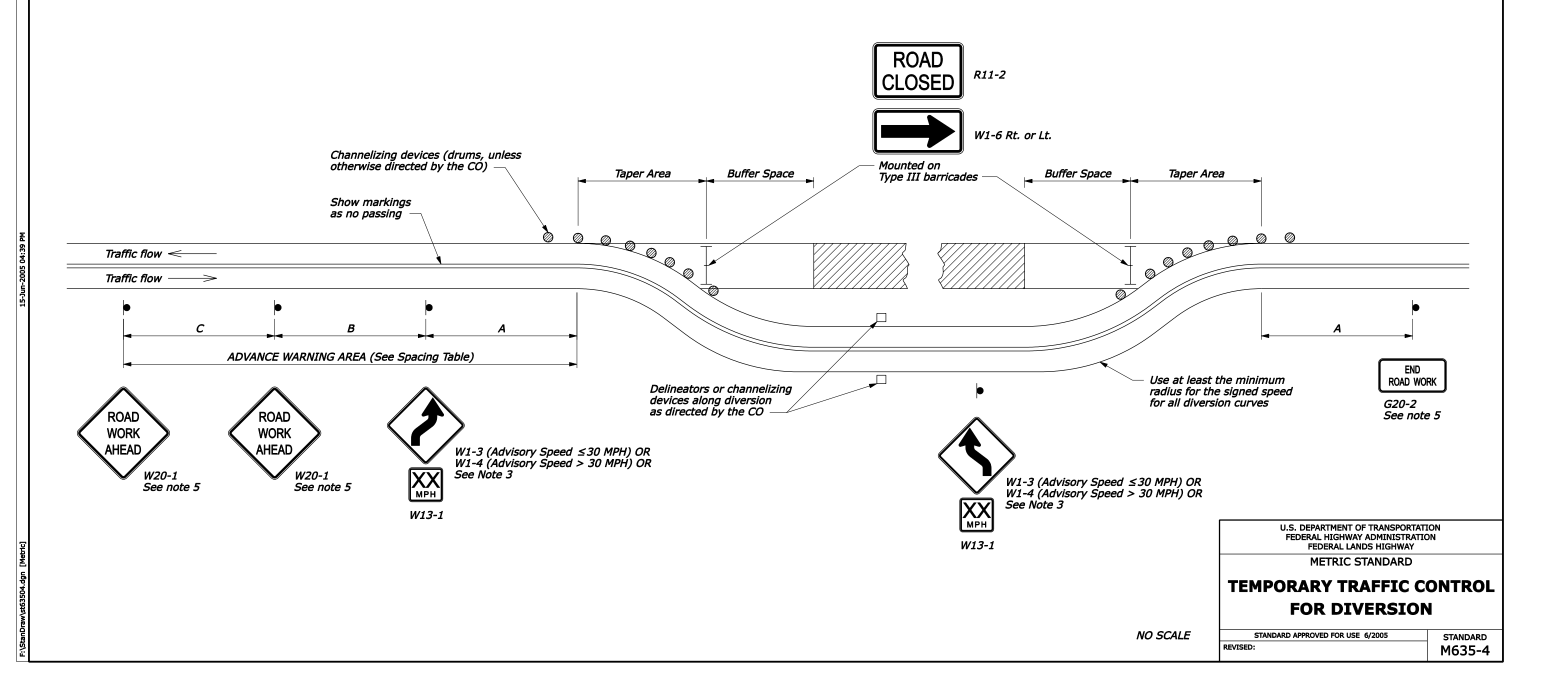
STATE	PROJECT	SHEET NUMBER	

	LENGTH AND SPACING TABLE					
APPROACH		LENGTH OF	CHANNELIZING DEVICE		DEVICE	
SPE	ED*	BUFFER SPACE	TAPER	BUFFER	WORK	
MPH	km/h	METER	AREA	SPACE	SPACE	
METT	KIII/II	MLTER	SPACING IN METERS			
25	40	50	7 15		15	
30	50	65	9 18		18	
35	55	<i>75</i>	10 21		21	
40	65	95	12 24		24	
45	70	105	<i>13</i>	27	<i>27</i>	
50	80	130	15	30	30	
55	90	160	16	33	33	

*	Approach speed based on the regulatory posted speed,
	not the advisory speed.

SIGN SPACING TABLE			
ROAD TYPE	DISTANCE BETWEEN SIGNS IN METERS		
	Α	В	С
Urban less than 70 km/h (≤40 MPH)	30	30	30
Urban 70 km/h and greater (≥ 45 MPH)	100	100	100
Rural	150	150	150
Expressway/Freeway	300	450	800

- 1. Signs are shown for one direction of travel only. Place devices similar to those depicted for the opposite direction of travel.
- If the area approaching diversion is not already signed and marked as a no passing zone, add signing and/or marking as appropriate. Remove conflicting pavement markings.
- 3. If the tangent distance along the temporary diversion is less than 180 m, use the "Double Reverse Curve" sign (W24-1) at the location of the first Reverse Curve sign and eliminate the second Reverse Curve sign.
- 4. Place channelizing devices outside temporary roadway.
- 5. If diversion is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 6. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- If signs will be in place more than 72 consecutive hours, use ground-mounted post.



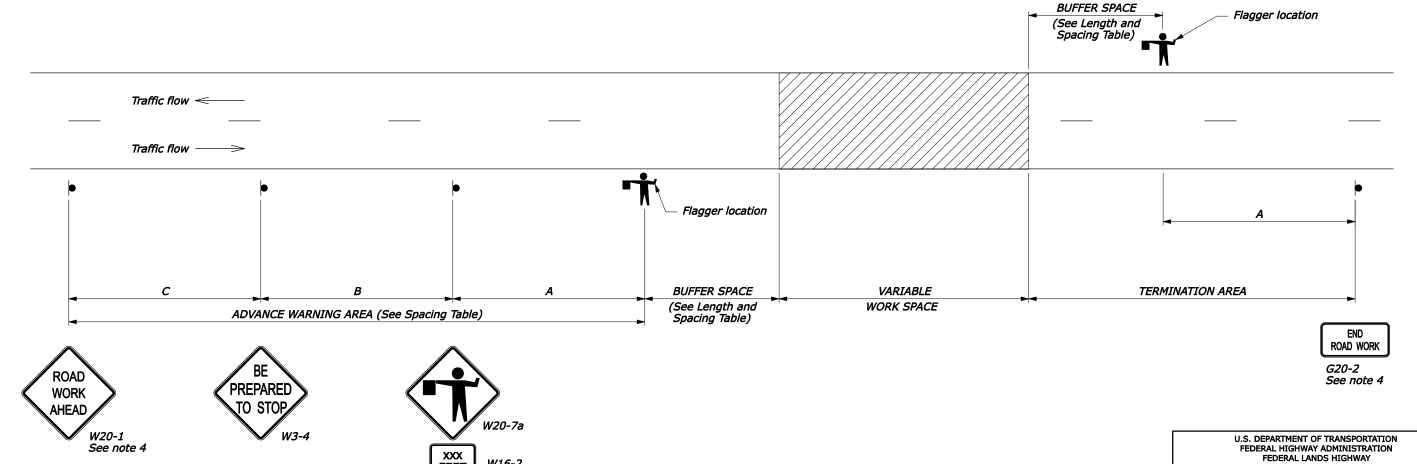
STATE	PROJECT	SHEET NUMBER	

LENGTH AND SPACING TABLE		
APPROACH LENGTH OF SPEED* BUFFER SPACE		
MPH	FEET	
25	155	
30	200	
35	250	
40	305	
45	360	
50	425	
55	495	

^{*} Approach speed based on the regulatory posted speed, not the advisory speed.

SIGN SPACING TABLE				
ROAD TYPE	DISTANCE BETWEEN SIGNS IN FEET			
	Α	В	С	
Urban 40 MPH and less	100	100	100	
Urban 45 MPH and greater	350	350	350	
Rural	500	500	500	
Expressway/Freeway 1000 1500 26		2640		

- 1. Signs are shown for one direction of travel only. Place devices similar to those depicted for the opposite direction of travel.
- 2. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 3. For pilot car operation, mount the PILOT CAR FOLLOW ME (G20-4) sign at a conspicuous location on the rear of vehicle. Prominently display the name of the Contractor on the pilot car.
- 4. If closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 5. For night time flagging operation, provide floodlighting at flagger stations.
- 6. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 7. If signs will be in place more than 72 consecutive hours, use ground-mounted post.



W16-2

U.S. CUSTOMARY STANDARD

TEMPORARY TRAFFIC CONTROL ROAD CLOSURE LAYOUT (WITH FLAGGERS)

NO SCALE

REVISED:

STANDARD APPROVED FOR USE 6/2005 STANDARD 635-5

STATE	PROJECT	SHEET NUMBER	

(WITH FLAGGERS)

STANDARD M635-5

STANDARD APPROVED FOR USE 6/2005

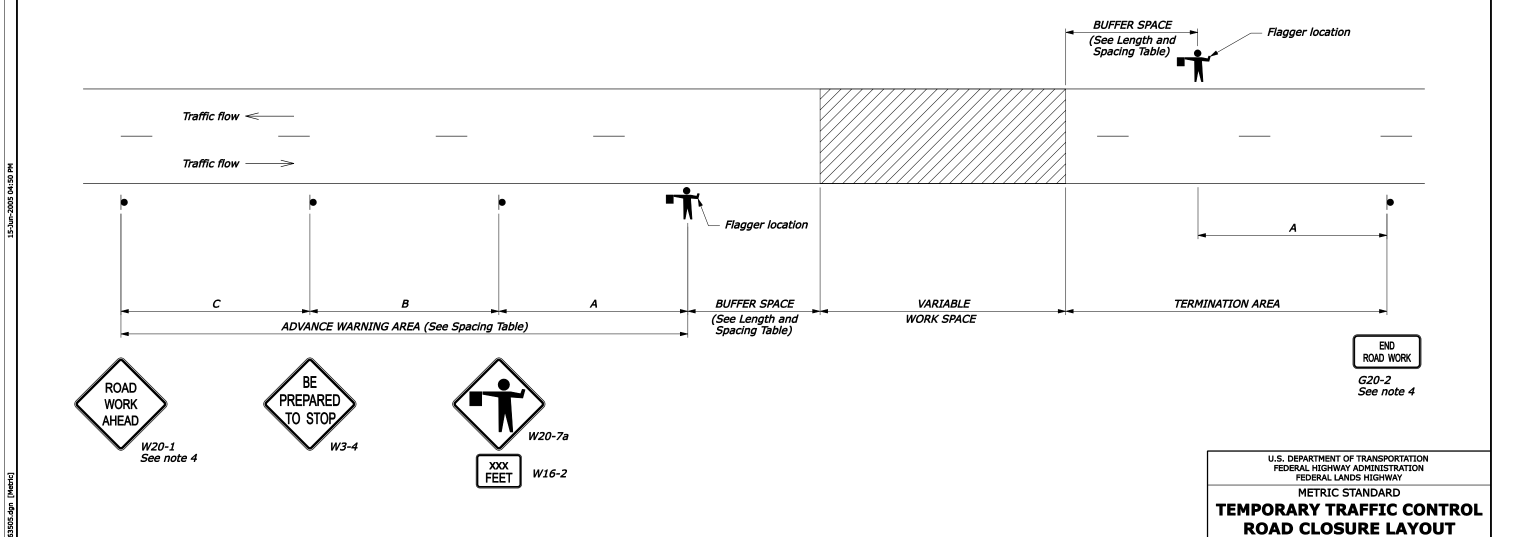
NO SCALE

LENGTH AND SPACING TABLE		
	PPROACH LENGTH OF SPEED* BUFFER SPACE	
MPH	km/h	METER
25	40	50
30	50	65
35	<i>55</i>	<i>75</i>
40	65	95
45	70	105
50	80	130
55	90	160

*	Approach speed based on the regulatory posted speed, not the advisory speed.
	posted speed, not the advisory speed.

SIGN SPACING TABLE				
ROAD TYPE	DISTANCE BETWEEN SIGNS IN METERS			
	Α	В	С	
Urban less than 70 km/h (≤40 MPH)	30	30	30	
Urban 70 km/h and greater (≥ 45 MPH)	100	100	100	
Rural	150	150	150	
Expressway/Freeway	300 450 800			

- 1. Signs are shown for one direction of travel only. Place devices similar to those depicted for the opposite direction of travel.
- Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 3. For pilot car operation, mount the PILOT CAR FOLLOW ME (G20-4) sign at a conspicuous location on the rear of vehicle. Prominently display the name of the Contractor on the pilot car.
- 4. If closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 5. For night time flagging operation, provide floodlighting at flagger stations.
- 6. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 7. If signs will be in place more than 72 consecutive hours, use ground-mounted post.



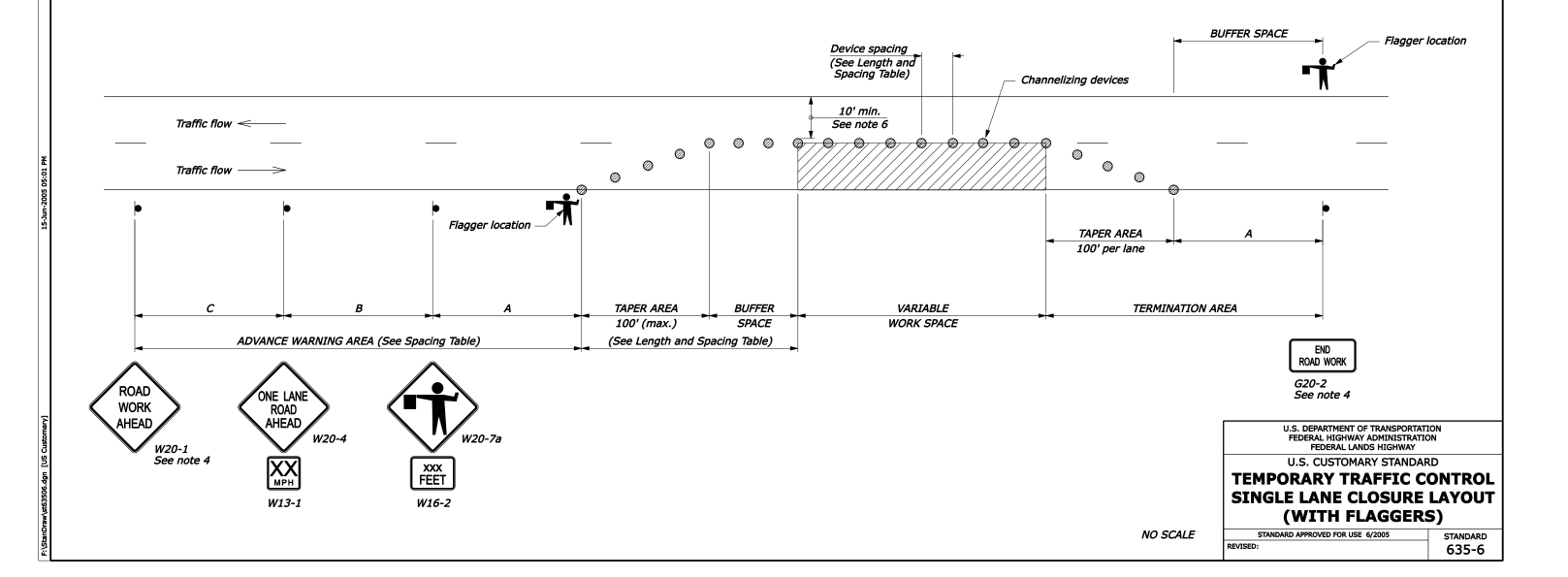
STATE	PROJECT	SHEET NUMBER

LENGTH AND SPACING TABLE					
APPROACH	LENGTH OF	CHANI	CHANNELIZING DEVICE		
SPEED*	BUFFER SPACE	TAPER	BUFFER	WORK	
MPH	FEET	AREA	SPACE	SPACE	
МЕП	FEET	SPA	ACING IN F	EET	
25	155	20	50	50	
30	200	20	60	60	
35	250	20 70		70	
40	305	20 80		80	
45	360	20	90	90	
50	425	20 100 10		100	
55	495	20 110 110			

*	Approach speed based on the regulatory posted speed,
	not the advisory speed.

SIGN SPACI	NG TABLE		
ROAD TYPE		NCE BET GNS IN F	
	Α	В	С
Urban 40 MPH and less	100	100	100
Urban 45 MPH and greater	350	350	350
Rural	500	500	500
Expressway/Freeway	1000	1500	2640

- 1. Signs are shown for one direction of travel only. Place devices similar to those depicted for the opposite direction of travel.
- 2. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 3. For pilot car operation, mount the PILOT CAR FOLLOW ME (G20-4) sign at a conspicuous location on the rear of vehicle. Prominently display the name of the contractor on the pilot car.
- 4. If closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 5. For night time flagging operation, provide floodlighting at flagger stations.
- 6. Refer to Special Contract Requirements, Section 156, for project specific minimum width.
- 7. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 8. If signs will be in place more than 72 consecutive hours, use ground-mounted post.



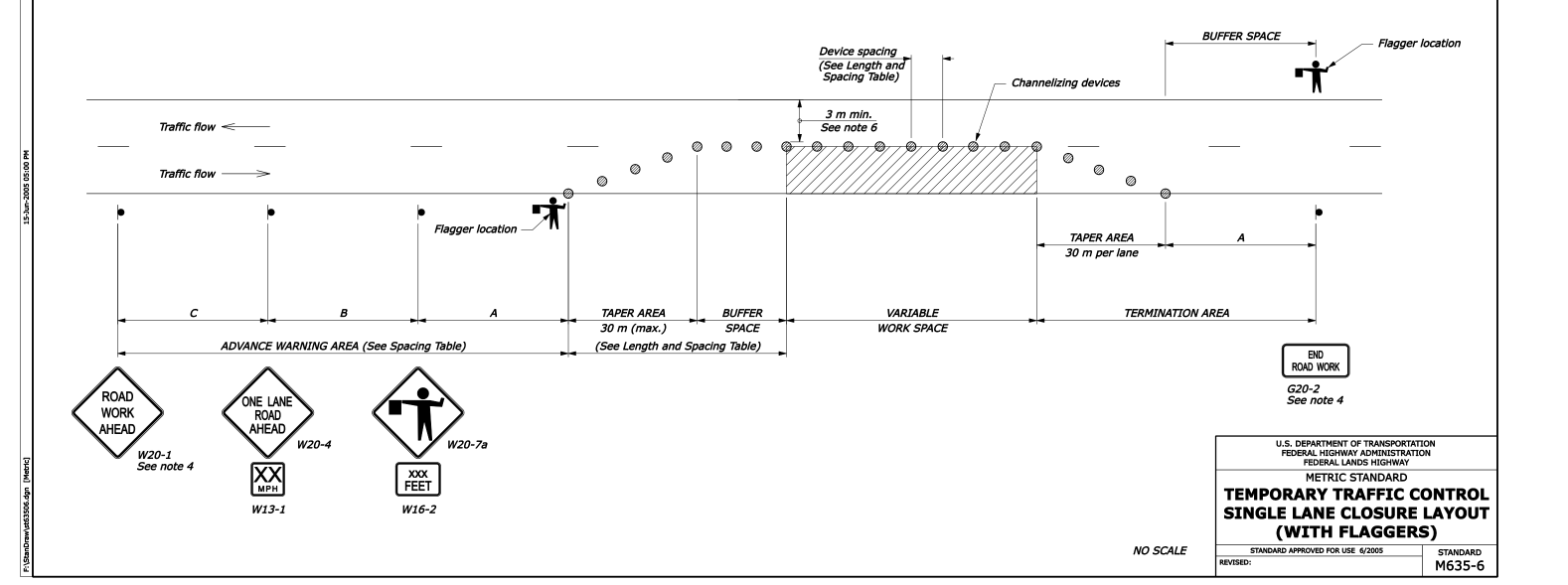
STATE	PROJECT	SHEET NUMBER	

	LENGTH AND SPACING TABLE					
APPR	ОАСН	LENGTH OF	CHANI	VELIZING DEVICE		
SPE	ED*	BUFFER SPACE	TAPER	BUFFER	WORK	
MPH	km/h	METER	AREA	SPACE	SPACE	
PIFT	KIII/II	MLTER	SPAC	CING IN ME	TERS	
25	40	50	6	15	15	
30	50	65	6	18	18	
35	<i>55</i>	<i>75</i>	6	21	21	
40	65	95	6	24	24	
45	70	105	6	27	<i>27</i>	
50	80	130	6	30	30	
55	90	160	6	33	<i>33</i>	

*	Approach speed based on the regulatory posted speed,
	not the advisory speed.

SIGN SPACING TABLE				
ROAD TYPE	DISTANCE BETWEEN SIGNS IN METERS			
	Α	В	С	
Urban less than 70 km/h (≤40 MPH)	30	30	30	
Urban 70 km/h and greater (≥ 45 MPH)	100	100	100	
Rural	150	150	150	
Expressway/Freeway	300	450	800	

- 1. Signs are shown for one direction of travel only. Place devices similar to those depicted for the opposite direction of travel.
- 2. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 3. For pilot car operation, mount the PILOT CAR FOLLOW ME (G20-4) sign at a conspicuous location on the rear of vehicle. Prominently display the name of the contractor on the pilot car.
- 4. If closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 5. For night time flagging operation, provide floodlighting at flagger stations.
- 6. Refer to Special Contract Requirements, Section 156, for project specific minimum width.
- 7. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 8. If signs will be in place more than 72 consecutive hours, use ground-mounted post.



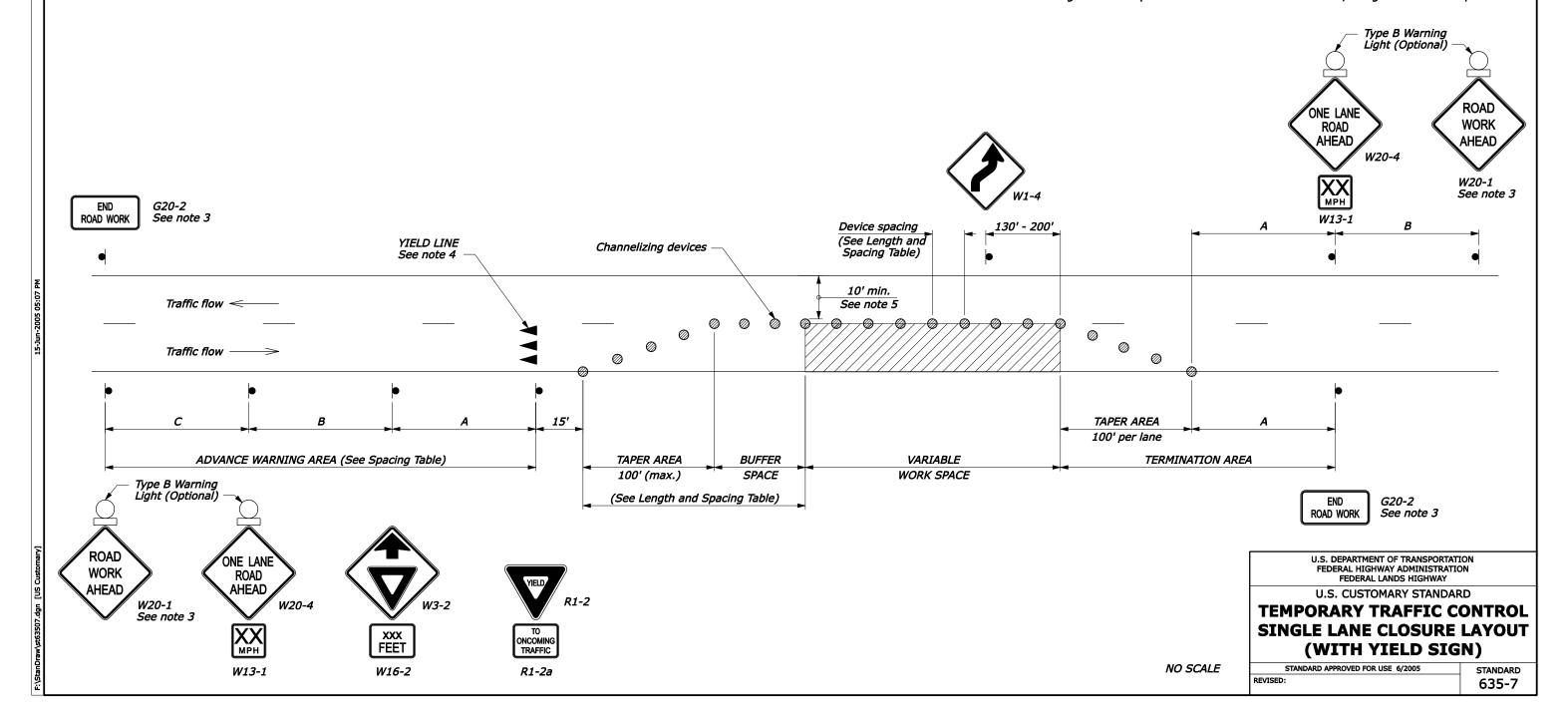
STATE	PROJECT	SHEET NUMBER

LENGTH AND SPACING TABLE					
APPROACH	LENGTH OF	CHANI	DEVICE		
SPEED*	BUFFER SPACE	TAPER	BUFFER	WORK	
MPH	FEET	AREA	AREA SPACE		
MPH	ree i	SPA	SPACING IN FEET		
25	155	20	50	50	
30	200	20	60	60	
35	250	20	70	70	
40	305	20	80	80	
45	360	20	90	90	
50	425	20	100	100	
55	495	20	110	110	

^{*} Approach speed based on the regulatory posted speed, not the advisory speed.

SIGN SPACING TABLE				
DISTANCE BETWEEN SIGNS IN FEET				
Α	В	С		
100	100	100		
350	350	350		
500	500	500		
1000	1500	2640		
	DISTA SIG A 100 350 500	DISTANCE BET SIGNS IN FI A B 100 100 350 350 500 500		

- 1. Use this layout only if sufficient gaps in oncoming traffic exist for traffic that must yield, and if drivers from both directions are able to see approaching traffic through and beyond the work site.
- 2. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 3. If lane closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 4. If the surface is paved, install yield lines that comply with Section 3B.16 of the MUTCD.
- 5. Refer to Special Contract Requirements, Section 156, for project specific minimum width
- Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 7. If signs will be in place more than 72 consecutive hours, use ground-mounted post.



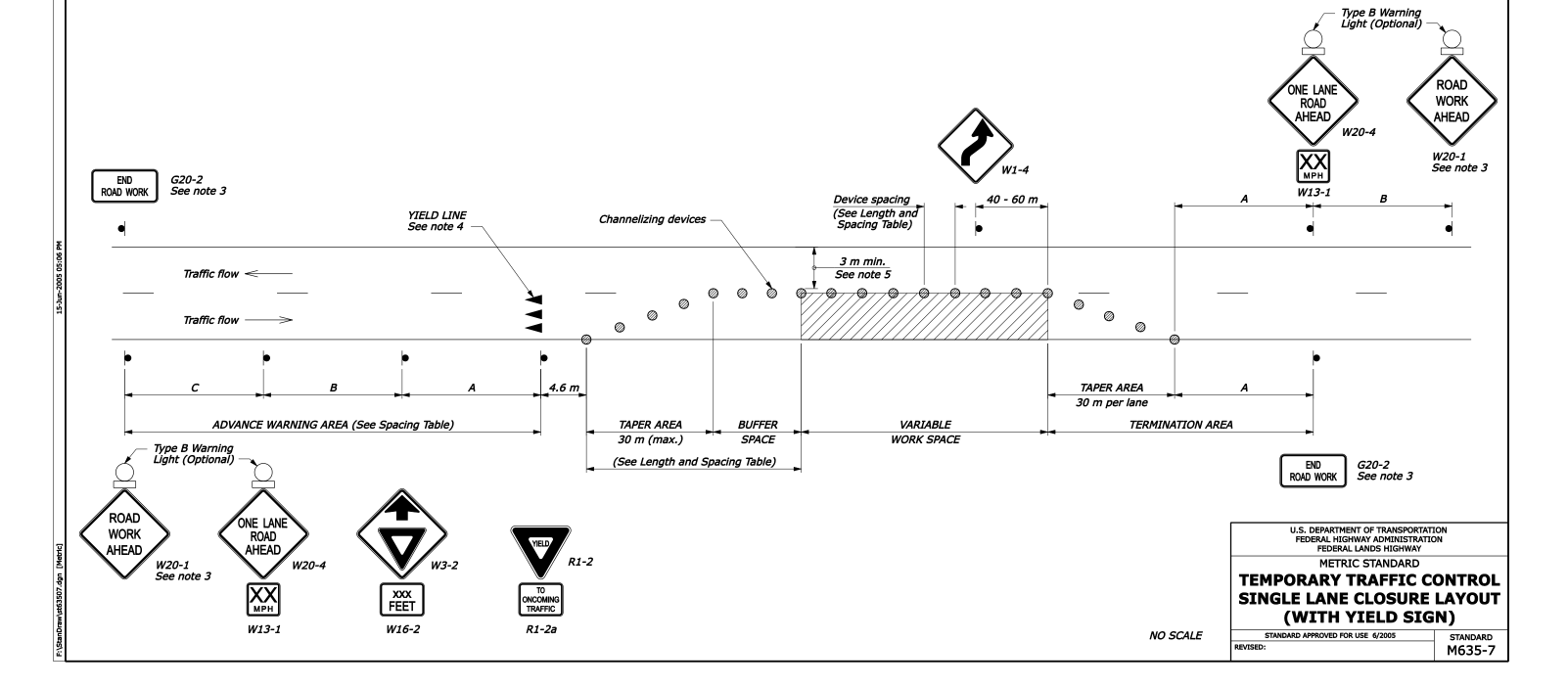
STATE	PROJECT	SHEET NUMBER	

	LENGTH AND SPACING TABLE					
APPR	PPROACH LENGTH OF		CHANNELIZING DEVICE			
SPE	ED*	BUFFER SPACE	TAPER AREA	BUFFER	WORK	
MPH	lena /h	METER		SPACE	SPACE	
MPH	km/h	METER	SPAC	SPACING IN METERS		
25	40	50	6	6 15		
30	50	65	6	18	18 21 24	
35	55	<i>75</i>	6	21		
40	65	95	6	24		
45	70	105	6	27	<i>27</i>	
50	80	130	6	30	30	
55	90	160	6	33	<i>33</i>	

^{*} Approach speed based on the regulatory posted speed, not the advisory speed.

SIGN SPACING TABLE					
ROAD TYPE	DISTANCE BETWEEN SIGNS IN METERS				
	Α	В	С		
Urban less than 70 km/h (≤40 MPH)	30	30	30		
Urban 70 km/h and greater (≥ 45 MPH)	100	100	100		
Rural	150	150	150		
Expressway/Freeway	300	450	800		

- Use this layout only if sufficient gaps in oncoming traffic exist for traffic that must yield, and if drivers from both directions are able to see approaching traffic through and beyond the work site.
- 2. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 3. If lane closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 4. If the surface is paved, install yield lines that comply with Section 3B.16 of the MUTCD.
- 5. Refer to Special Contract Requirements, Section 156, for project specific minimum width.
- Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 7. If signs will be in place more than 72 consecutive hours, use ground-mounted post.



STATE PROJECT SHEET NUMBER

U.S. CUSTOMARY STANDARD

TEMPORARY TRAFFIC CONTROL

SINGLE LANE CLOSURE LAYOUT

(WITH STOP SIGNS)

STANDARD

635-8

STANDARD APPROVED FOR USE 6/2005

LENGTH AND SPACING TABLE					
APPROACH	ROACH LENGTH OF CHANNELIZING DE				
SPEED*	BUFFER SPACE	TAPER	BUFFER	WORK	
MPH	FEET	AREA	SPACE	SPACE	
МРП	FEET	SPACING IN FEET			
25	155	20	50		
30	200	20 60		60	
35	250	20	70		
40	305	20	80	80	
45	360	20	90		
50	425	20 100		100	
55	495	20	110	110	

* Approach speed based on the regulatory posted speed, not the advisory speed.

AHEAD

See note 4

AHEAD

XX MPH

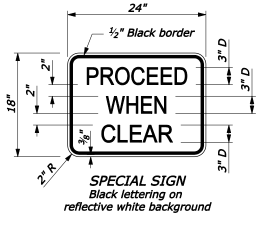
W13-1

W20-4

XXX FEET

W16-2

SIGN SPACING TABLE				
ROAD TYPE	DISTANCE BETWEEN SIGNS IN FEET			
	Α	В	С	
Urban 40 MPH and less	100	100	100	
Urban 45 MPH and greater	350	350	350	
Rural	500	500	500	
Expressway/Freeway	1000	1500	2640	

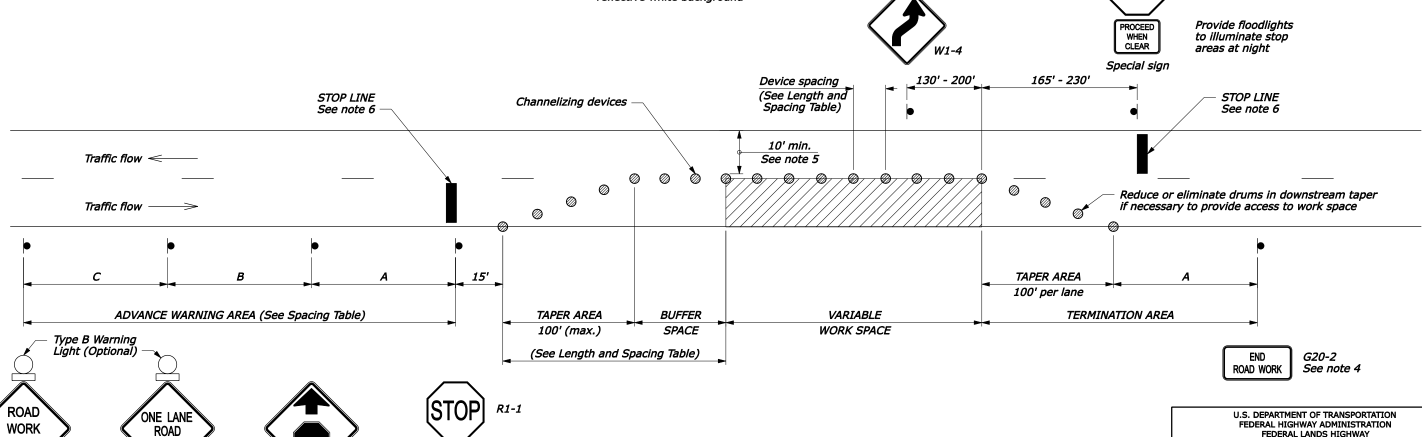


NOTE:

- 1. Use this layout only if drivers from both directions are able to see traffic through the work site and to opposing stop sign.
- 2. Advance Warning Area Signs are shown for one direction of travel only. Place devices similar to those depicted for the opposite direction of travel.
- 3. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 4. If lane closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 5. Refer to Special Contract Requirements, Section 156, for project specific minimum width.
- 6. If the roadway surface is paved, install stop lines that comply with Section 3B.16 of the MUTCD.
- 7. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 8. If signs will be in place more than 72 consecutive hours, use ground-mounted post.

NO SCALE

REVISED:



Provide floodlights

to illuminate stop

areas at night

PROCEED

WHEN CLEAR

Special sign

STATE	PROJECT	SHEET NUMBER	

METRIC STANDARD

TEMPORARY TRAFFIC CONTROL

SINGLE LANE CLOSURE LAYOUT (WITH STOP SIGNS)

> STANDARD M635-8

STANDARD APPROVED FOR USE 6/2005

LENGTH AND SPACING TABLE						
APPROACH		LENGTH OF	OF CHANNELIA		IZING DEVICE	
SPE	ED*	BUFFER SPACE	TAPER	BUFFER SPACE	WORK	
MPH	km/h	METER	AREA		SPACE	
MFA	КПІЛІ	METER	SPAC	SPACING IN METERS		
25	40	50	6	15	15	
30	50	65	6	18	18	
35	55	<i>75</i>	6	21	21	
40	65	95	6	24	24	
45	70	105	6	27	27	
50	80	130	6	30	30	
55	90	160	6	33	33	

*	Approach speed based on the regulatory posted speed,
	not the advisory speed.

AHEAD

W20-1

See note 4

AHEAD

XX MPH

W13-1

W20-4

XXX FEET

W16-2

PROCEED

WHEN CLEAR

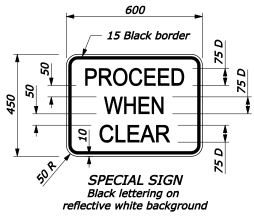
Special sign

Provide floodlights

to illuminate stop

areas at night

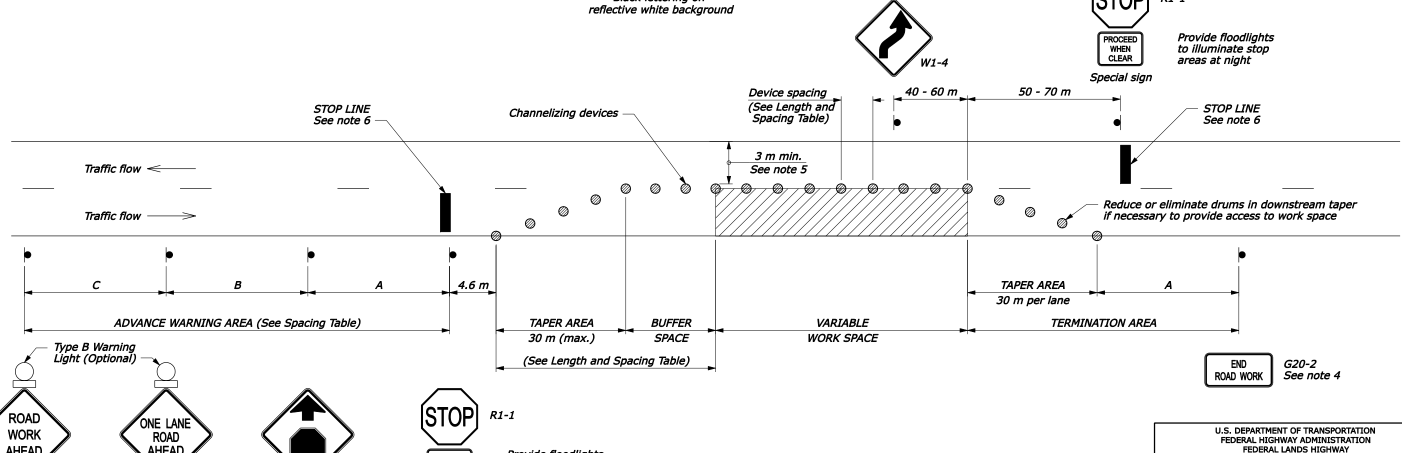
SIGN SPACING TABLE					
ROAD TYPE DISTANCE B					
	Α	В	С		
Urban less than 70 km/h (≤40 MPH)	30	30	30		
Urban 70 km/h and greater (≥45 MPH)	100	100	100		
Rural	150	150	150		
Expressway/Freeway	300	450	800		



NOTE:

- 1. Use this layout only if drivers from both directions are able to see traffic through the work site and to opposing stop sign.
- 2. Advance Warning Area Signs are shown for one direction of travel only. Place devices similar to those depicted for the opposite direction of travel.
- 3. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 4. If lane closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 5. Refer to Special Contract Requirements, Section 156, for project specific
- 6. If the roadway surface is paved, install stop lines that comply with Section
- 7. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 8. If signs will be in place more than 72 consecutive hours, use groundmounted post.
- 9. Dimensions without units are millimeters.

NO SCALE



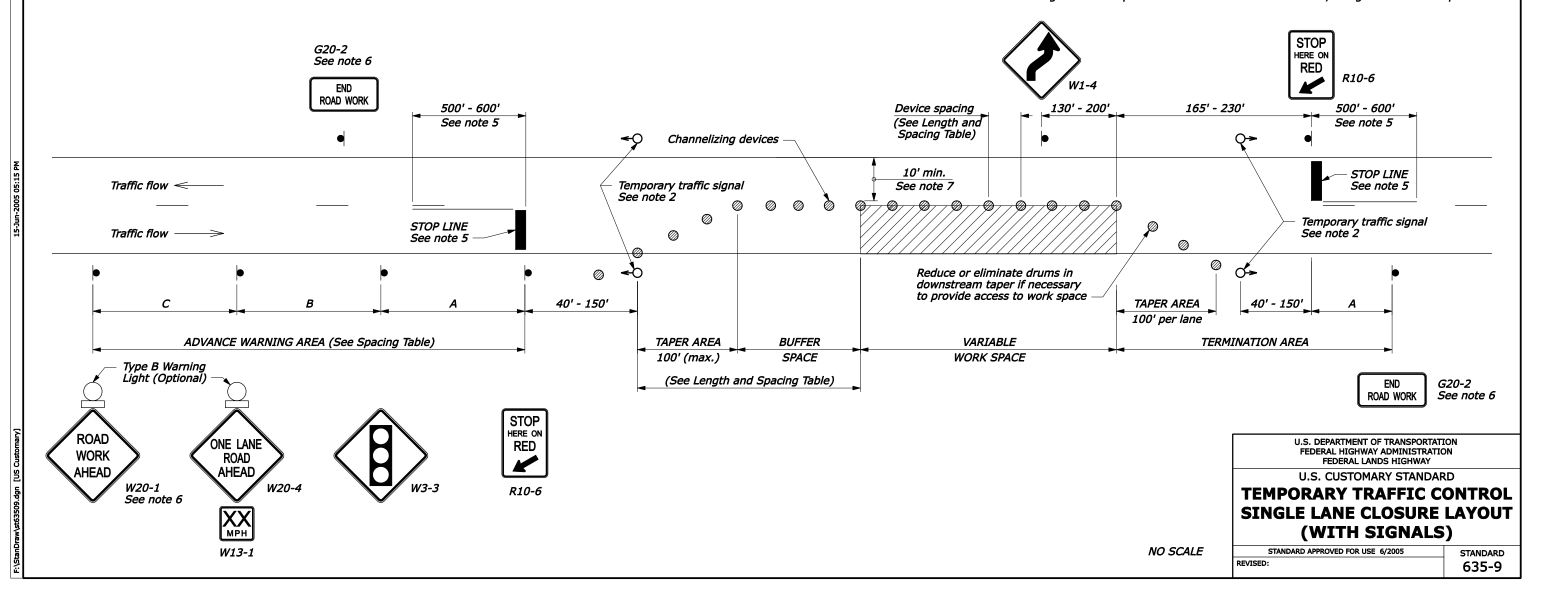
STATE	PROJECT	SHEET NUMBER	

LENGTH AND SPACING TABLE				
APPROACH	LENGTH OF	CHANNELIZING DEVICE		
SPEED*	BUFFER SPACE	TAPER	BUFFER	WORK
MPH	FEET	AREA	SPACE	SPACE
МРП	FEET	SPACING IN FEET		
25	155	20	50	50
30	200	20	60	60
35	250	20	70	70
40	305	20 80		80
45	360	20	90	90
50	425	20	100	100
55	495	20	110	110

*	Approach speed based on the regulatory posted speed,
	not the advisory speed.

SIGN SPACING	TABLE		
ROAD TYPE	ROAD TYPE DISTANCE BETWEEN SIGNS IN FEET		
	Α	В	С
Urban 40 MPH and less	100	100	100
Urban 45 MPH and greater	350	350	350
Rural	500	500	500
Expressway/Freeway	1000	1500	2640

- 1. Advance Warning Area signs are shown for one direction of travel only. Place devices for opposite direction of travel.
- 2. A single signal installation is acceptable, on the right-hand side of the road, if it has two signal faces that are at least 2.4 m apart and meets the other requirements of Part 4 of the MUTCD.
- 3. Install and operate temporary traffic control signals in accordance with the provisions of the MUTCD, Part 4. Signal timing shall be established by a qualified engineer. When the signal is changed to the flashing mode, either manually or automatically, ensure red signal indications are flashed to both approaches.
- 4. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO. If signals are moved, revised signal timing must be determined by a qualified engineer.
- 5. If the roadway surface is paved, install stop lines that comply with Section 3B.16 of the MUTCD. Remove existing conflicting pavement markings and raised markers between the work space and the stop line. Add no-passing lines in advance of the stop line.
- 6. If lane closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 7. Refer to Special Contract Requirments, Section 156, for project specific minimum width.
- 8. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 9. If signs will be in place more than 72 consecutive hours, use ground-mounted post.



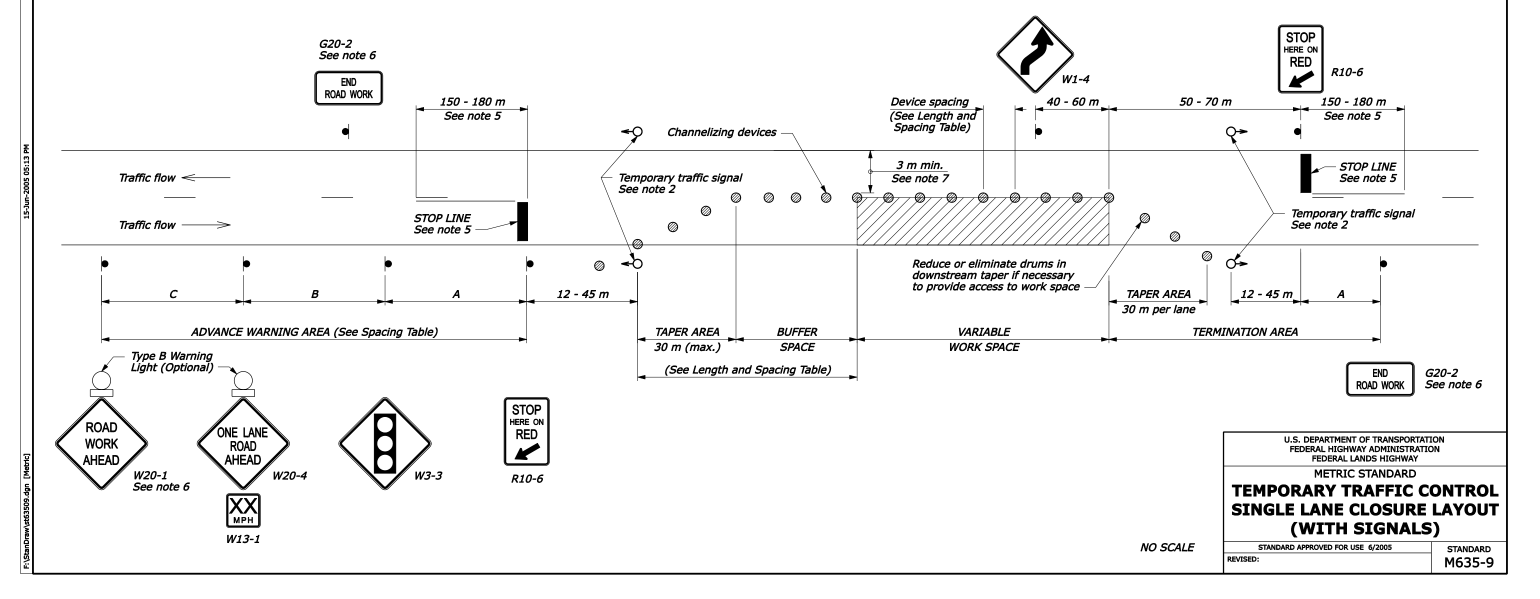
STATE	PROJECT	SHEET NUMBER	l

	LENGTH AND SPACING TABLE					
APPROACH		LENGTH OF	CHANNELIZING DEVICE			
SPE	ED*	BUFFER SPACE	TAPER	BUFFER	WORK	
MPH	lem /h	METER	AREA	SPACE	SPACE	
MPA	km/h	METER	SPACING IN METERS			
25	40	50	6	15	15	
30	50	65	6	18	18	
35	55	<i>75</i>	6	6 21		
40	65	95	6 24 2			
45	70	105	6 27		<i>27</i>	
50	80	130	6	30	30	
55	90	160	6	33	<i>33</i>	

^{*} Approach speed based on the regulatory posted speed, not the advisory speed.

SIGN SPACING T	ABLE		
ROAD TYPE		NCE BET NS IN ME	
	A B C		
Urban less than 70 km/h (≤40 MPH)	30	30	30
Urban 70 km/h and greater (≥45 MPH)	100	100	100
Rural	150	150	150
Expressway/Freeway	300	450	800

- 1. Advance Warning Area signs are shown for one direction of travel only. Place devices for opposite direction of travel.
- 2. A single signal installation is acceptable, on the right-hand side of the road, if it has two signal faces that are at least 2.4 m apart and meets the other requirements of Part 4 of the MUTCD.
- 3. Install and operate temporary traffic control signals in accordance with the provisions of the MUTCD, Part 4. Signal timing shall be established by a qualified engineer. When the signal is changed to the flashing mode, either manually or automatically, ensure red signal indications are flashed to both approaches.
- 4. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO. If signals are moved, revised signal timing must be determined by a qualified engineer.
- 5. If the roadway surface is paved, install stop lines that comply with Section 3B.16 of the MUTCD. Remove existing conflicting pavement markings and raised markers between the work space and the stop line. Add no-passing lines in advance of the stop line.
- 6. If lane closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 7. Refer to Special Contract Requirments, Section 156, for project specific minimum width.
- 8. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 9. If signs will be in place more than 72 consecutive hours, use ground-mounted post.



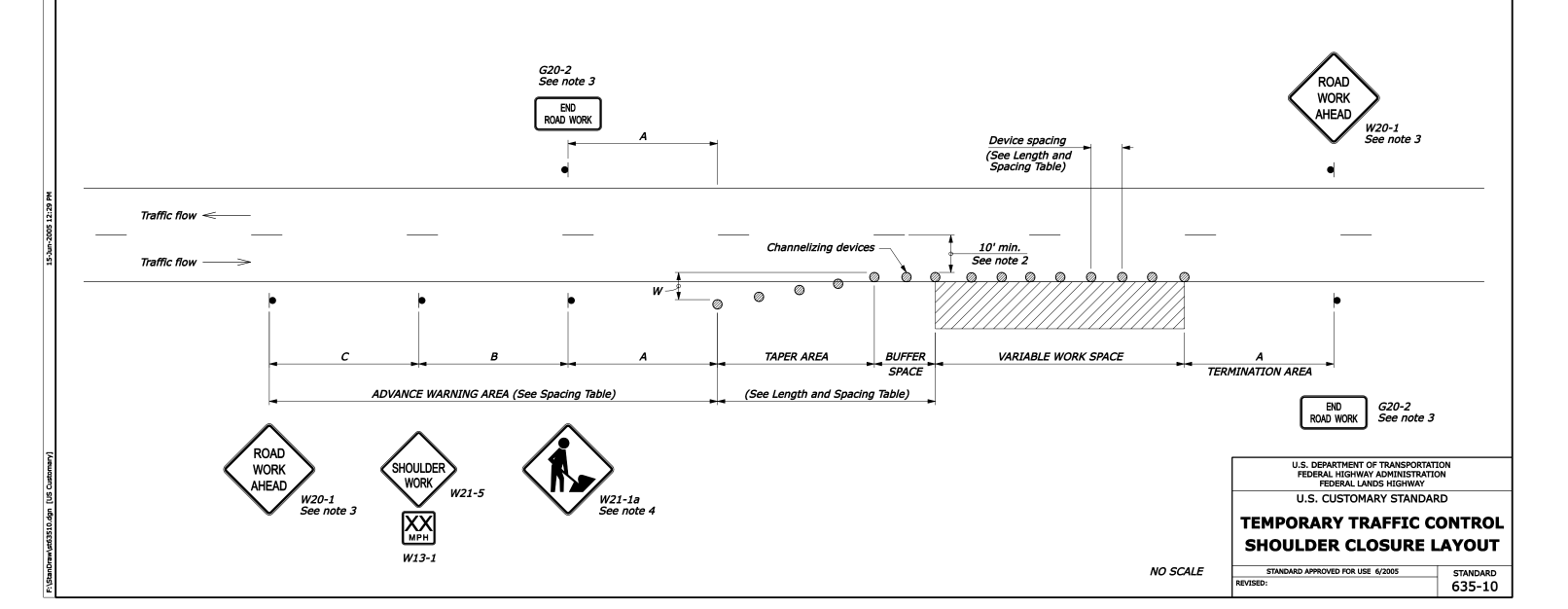
STATE	PROJECT	SHEET NUMBER	

	LENGTH AND SPAC	ING TABLE			
APPROACH	MINIMUM	LENGTH OF	CHANI	VELIZING D	EVICE
SPEED*	TAPER LENGTH**	BUFFER SPACE	TAPER	BUFFER	WORK
MPH	FEET	FEET	AREA	SPACE	SPACE
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , ,	SPA	CING IN F	EET
<i>25</i>	Shoulder taper formula:	155	<i>25</i>	50	50
30	$L = \frac{WS^2}{180} \text{for } S \le 40 \text{ MPH}$	200	30	60	60
35	$L = \frac{WS}{3} \text{for } S \ge 45 \text{ MPH}$	250	<i>35</i>	70	70
40	Where:	305	40	80	80
45	L = Minimum length of taper W = Width of offset in feet	360	45	90	90
50	S = Numerical value of posted speed limit or 85 percentile speed prior	425	50	100	100
<i>55</i>	to work in miles per hour	495	<i>55</i>	110	110

* Approach speed based on the regulatory posted speed, not the advisory speed.

SIGN SPACE	ING TABLE		
ROAD TYPE DISTANCE BETWEE SIGNS IN FEET			
	Α	В	С
Urban 40 MPH and less	100	100	100
Urban 45 MPH and greater	350	350	350
Rural	500	500	500
Expressway/Freeway	1000	1500	2640

- 1. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 2. Refer to Special Contract Requirements, Section 156, for minimum width.
- 3. If shoulder closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 4. Remove or cover Workers symbol sign (W21-1a) when workers are not present.
- 5. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 6. If signs will be in place more than 72 consecutive hours, use ground-mounted post.



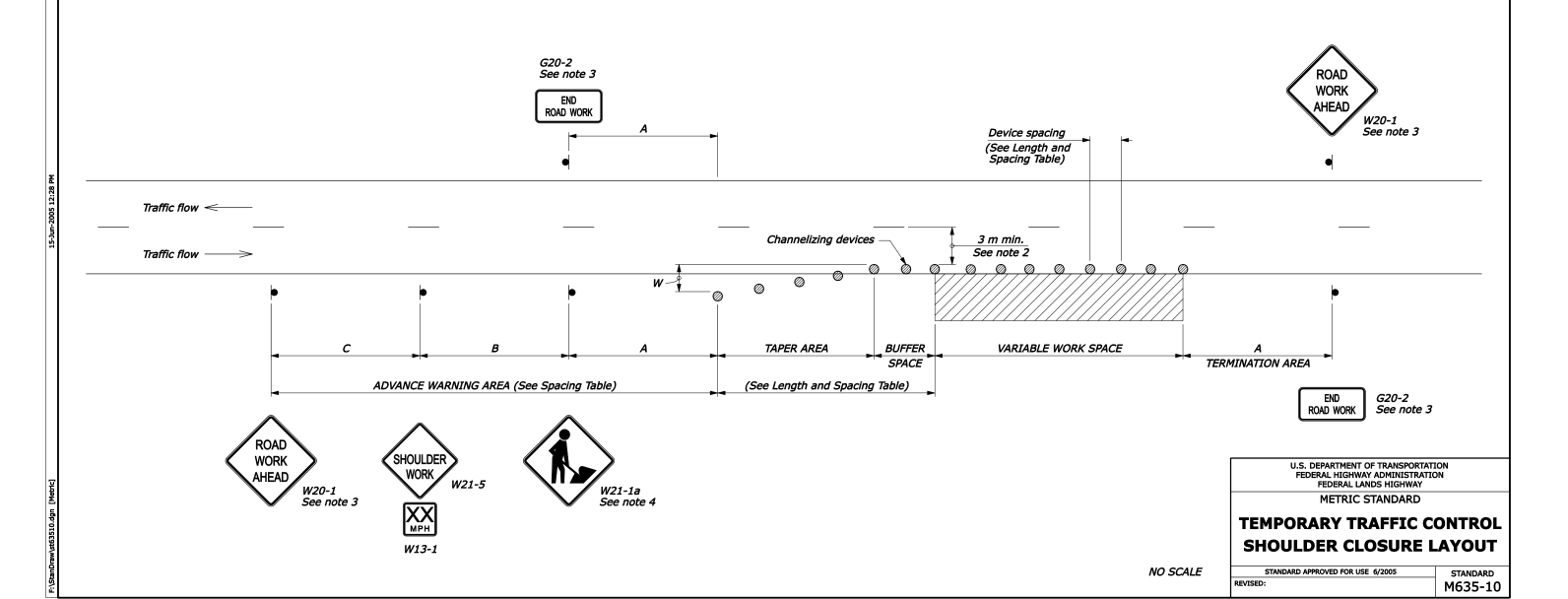
STATE	PROJECT	SHEET NUMBER

		LENGTH AND SPACE	ING TABLE			
APPR	ОАСН	MINIMUM	LENGTH OF	CHANI	NELIZING D	PEVICE
	ED*	TAPER LENGTH**	BUFFER SPACE	TAPER AREA	BUFFER SPACE	WORK SPACE
MPH	km/h	METER	METER	SPAC	ING IN ME	TERS
25	40	Shoulder taper formula:	50	8	15	15
30	50	$L = \frac{WS^2}{465} \text{for } S < 70 \text{ km/h}$	65	9	18	18
<i>35</i>	55	$L = \frac{WS}{4.8} \text{for } S \ge 70 \text{ km/h}$	75	10	21	21
40	65	Where:	95	12	24	24
45	70	L = Minimum length of taper W = Width of offset in meters	105	14	27	27
50	80	S = Metric equivalent of posted speed limit or 85 percentile speed prior	130	<i>15</i>	30	30
<i>55</i>	90	to work in kilometers per hour	160	16	33	<i>33</i>

* Approach speed based on the regulatory posted speed, not the advisory speed.

SIGN SPACING T	ABLE			
ROAD TYPE DISTANCE I				
	Α	В	С	
Urban less than 70 km/h (≤40 MPH)	30	30	30	
Urban 70 km/h and greater (≥45 MPH)	100	100	100	
Rural	150	150	150	
Expressway/Freeway 300 450 8				

- 1. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 2. Refer to Special Contract Requirements, Section 156, for minimum width.
- 3. If shoulder closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 4. Remove or cover Workers symbol sign (W21-1a) when workers are not present.
- 5. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 6. If signs will be in place more than 72 consecutive hours, use ground-mounted post.



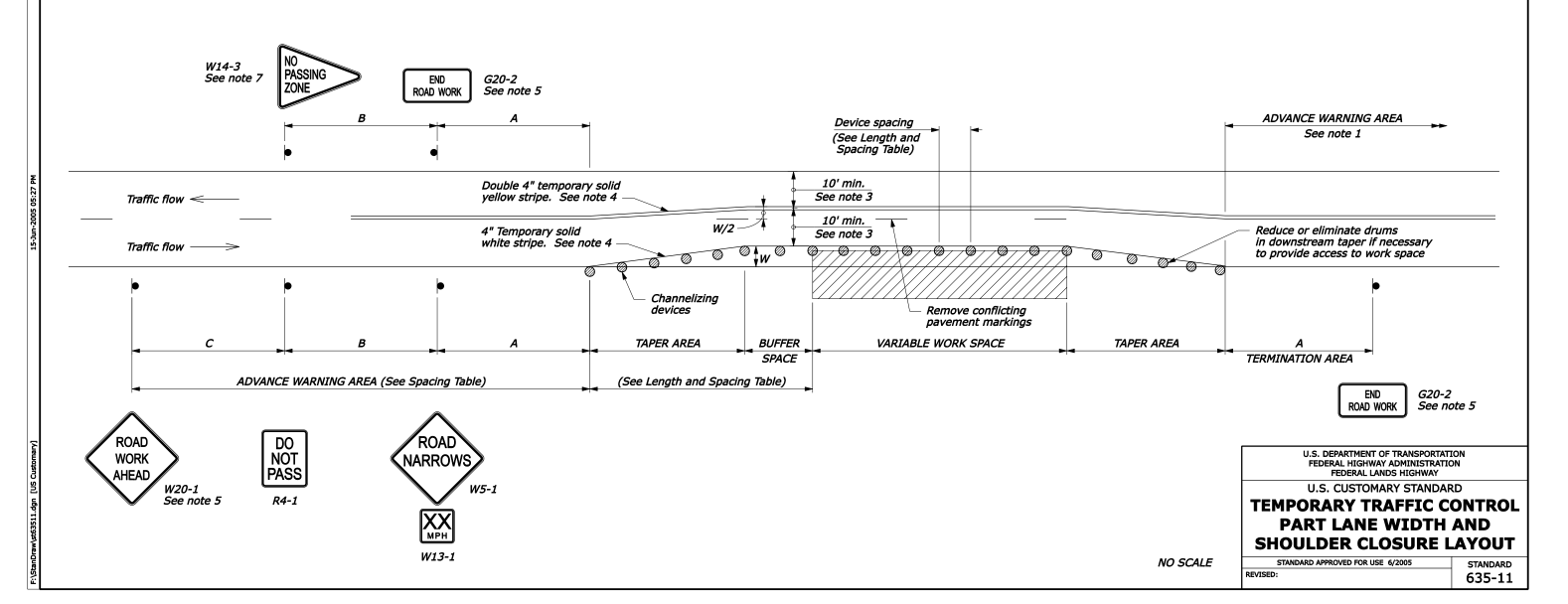
STATE	PROJECT	SHEET NUMBER	

	LENGTH AND SPACING TABLE					
APPROACH	MINIMUM	LENGTH OF	CHANI	EVICE		
SPEED*	TAPER LENGTH**	BUFFER SPACE	TAPER	BUFFER	WORK	
MPH	FEET	FEET	AREA	SPACE	SPACE	
	, , , ,	, 221	SPA	CING IN F	EET	
25	Shoulder taper formula:	155	<i>25</i>	50	50	
30	$L = \frac{WS^2}{120} \text{for } S \le 40 \text{ MPH}$	200	30	60	60	
35	$L = \frac{WS}{2} \text{for } S \ge 45 \text{ MPH}$	250	<i>35</i>	70	70	
40	Where:	305	40	80	80	
45	L = Minimum length of taper W = Width of offset in feet	360	45	90	90	
50	S = Numerical value of posted speed limit or 85 percentile speed prior	425	50	100	100	
55	to work in miles per hour	495	<i>55</i>	110	110	

* Approach speed based on the regulatory posted speed, not the advisory speed.

ROAD TYPE		DISTANCE BETWEEN SIGNS IN FEET			
	Α	В	С		
Urban 40 MPH and less	100	100	100		
Urban 45 MPH and greater	350	350	350		
Rural	500	500	500		
Expressway/Freeway	1000	1500	2640		

- 1. Signs are shown for one direction of travel only. Place devices similar to those depicted for the opposite direction of travel.
- 2. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 3. Refer to Special Contract Requirements, Section 156, for minimum width.
- 4. If the roadway surface is paved, install temporary pavement markings. If nearest no-passing zone is within 400', extend markings to connect zones.
- 5. If closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 6. Install "PASS WITH CARE" sign (R4-2) at ends of no-passing zone if directed by the CO.
- 7. Omit the W14-3 sign if already within a no-passing zone.
- 8. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- If signs will be in place more than 72 consecutive hours, use ground-mounted post.



STATE	PROJECT	SHEET NUMBER

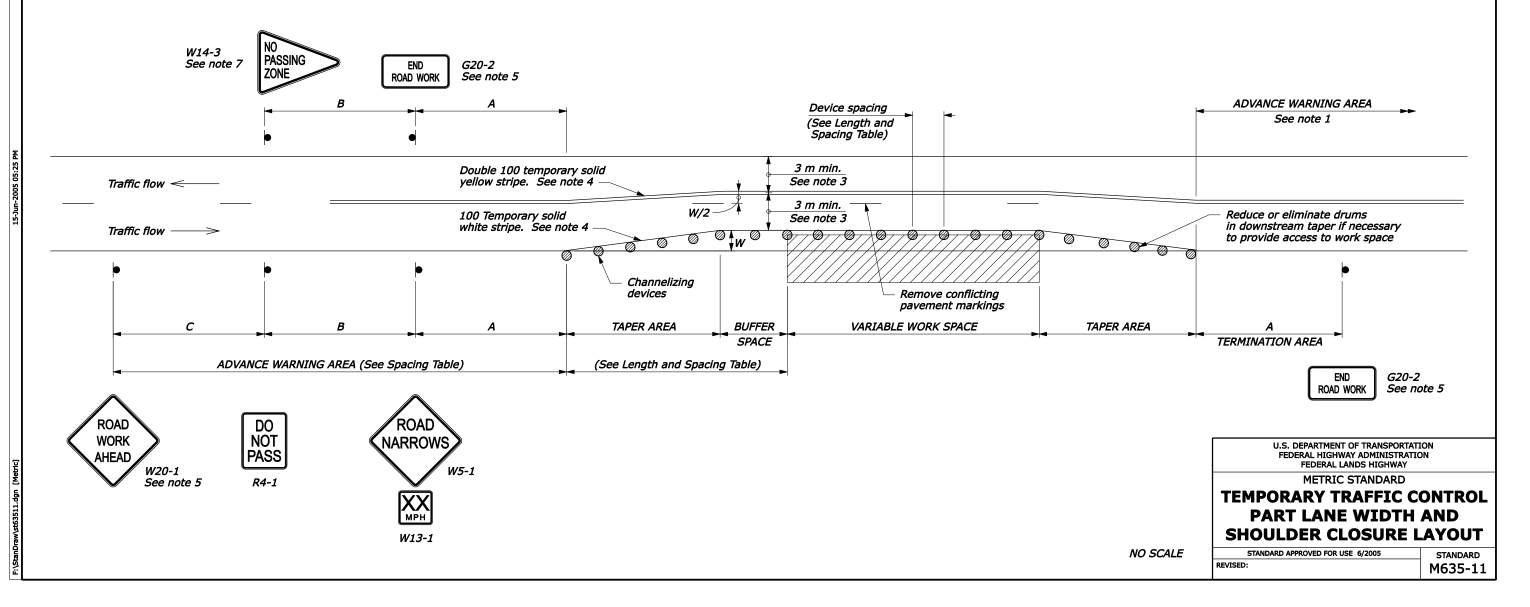
		LENGTH AND SPAC	ING TABLE				
APPR	APPROACH MINIMUM		LENGTH OF	CHANI	NELIZING D	PEVICE	
SPE	ED*	TAPER LENGTH**	BUFFER SPACE	TAPER AREA	BUFFER SPACE	WORK SPACE	
MPH	km/h	METER	METER			METERS	
				SPAC	JIVG IIV ME		
25	40	Shoulder taper formula:	50	8	15	15	
30	50	$L = \frac{WS^2}{310} \text{for } S < 70 \text{ km/h}$	65	9	18	18	
<i>35</i>	55	$L = \frac{WS}{3.2} \text{for } S \ge 70 \text{ km/h}$	75	10	21	21	
40	65	Where:	95	12	24	24	
45	70	L = Minimum length of taper W = Width of offset in meters	105	14	27	27	
50	80	S = Metric equivalent of posted speed limit or 85 percentile speed prior	130	<i>15</i>	30	30	
<i>55</i>	90	to work in kilometers per hour	160	16	33	<i>33</i>	

*	Approach speed	based on	the regulatory	posted speed,	not the advisory speed.
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^{**}Lengthen taper as needed to provide minimum of three channelizing devices in taper at required spacing.

SIGN SPACING T	ABLE		
ROAD TYPE		NCE BET VS IN ME	
	Α	В	С
Urban less than 70 km/h (≤40 MPH)	30	30	30
Urban 70 km/h and greater (≥ 45 MPH)	100	100	100
Rural	150	150	150
Expressway/Freeway	300	450	800

- 1. Signs are shown for one direction of travel only. Place devices similar to those depicted for the opposite direction of travel.
- 2. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 3. Refer to Special Contract Requirements, Section 156, for minimum width.
- 4. If the roadway surface is paved, install temporary pavement markings. If nearest no-passing zone is within 120 m, extend markings to connect zones.
- 5. If closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 6. Install "PASS WITH CARE" sign (R4-2) at ends of no-passing zone if directed by the CO.
- 7. Omit the W14-3 sign if already within a no-passing zone.
- 8. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- If signs will be in place more than 72 consecutive hours, use ground-mounted post.
- 10. Dimensions without units are millimeters.



STATE	PROJECT	SHEET NUMBER	
I	·		

	LENGTH AND SPAC	ING TABLE				
APPROACH	MINIMUM	LENGTH OF	CHANI	VELIZING E	DEVICE	
SPEED*	TAPER LENGTH**	BUFFER SPACE	TAPER	BUFFER	WORK	
MPH	FEET	FEET	AREA	SPACE	SPACE	
			SPA	ACING IN F	I FEET	
<i>25</i>	Shoulder taper formula:	155	<i>25</i>	50	50	
30	$L = \frac{WS^2}{120} \text{for } S \le 40 \text{ MPH}$	200	<i>30</i>	60	60	
<i>35</i>	$L = \frac{WS}{2} \text{for } S \ge 45 \text{ MPH}$	250	<i>35</i>	70	70	
40	Where:	305	40	80	80	
45	L = Minimum length of taper W = Width of offset in feet	360	45	90	90	
50	S = Numerical value of posted speed limit or 85 percentile speed prior	425	50	100	100	
<i>55</i>	to work in miles per hour	495	<i>55</i>	110	110	

W13-1

* Approach speed based on the regulatory posted speed, not the advisory speed.

SIGN SPACING TABLE						
ROAD TYPE		DISTANCE BETWEEN SIGNS IN FEET				
	Α	A B (
Urban 40 MPH and less	100	100	100			
Urban 45 MPH and greater	350	350	350			
Rural	500	500	500			
Expressway/Freeway	1000	1500	2640			

NOTE:

NO SCALE

REVISED:

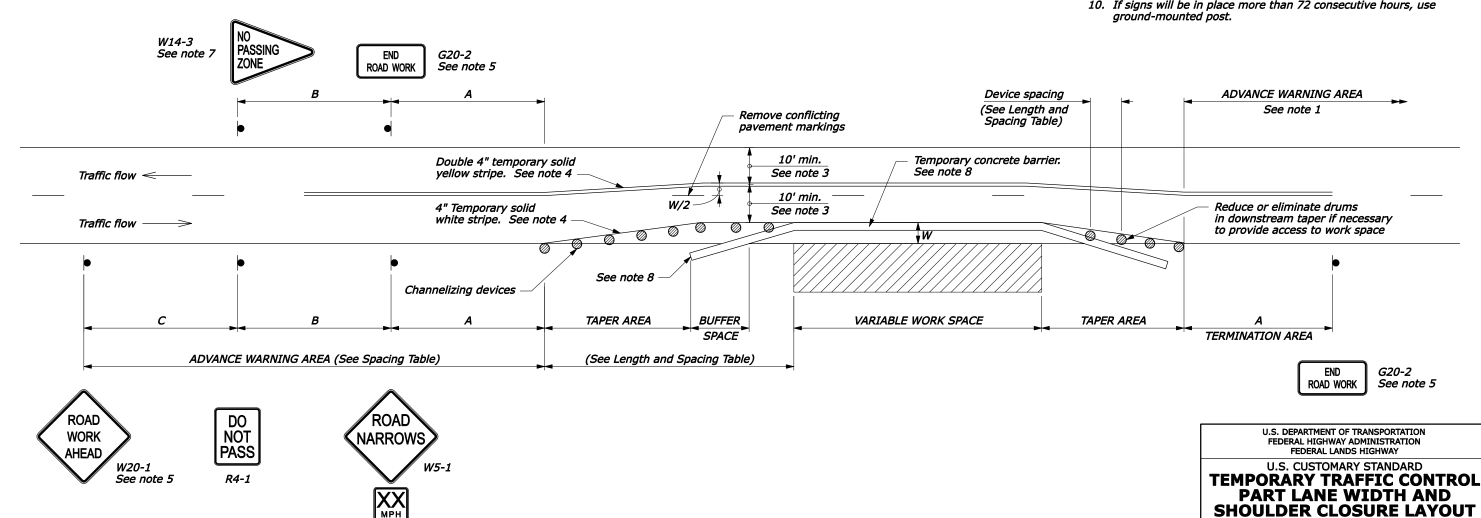
- 1. Signs are shown for one direction of travel only. Place devices similar to those depicted for the opposite direction of travel.
- 2. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 3. Refer to Special Contract Requirements, Section 156, for minimum width.
- 4. If the roadway surface is paved, install temporary pavement markings. If nearest no-passing zone is within 400', extend markings to connect zones.
- 5. If closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 6. Install "PASS WITH CARE" sign (R4-2) at ends of no-passing zone if directed by the CO.
- 7. Omit the W14-3 sign if already within a no-passing zone.
- 8. Place the barrier according to the Roadside Design Guide by the American Association of State Highway and Transportation Officials (AASHTO). Terminate barrier ends outside the clear zone or protect the ends of the barrier with a crash cushion.
- 9. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 10. If signs will be in place more than 72 consecutive hours, use ground-mounted post.

WITH TEMPORARY BARRIER

STANDARD

635-12

STANDARD APPROVED FOR USE 6/2005



STATE	PROJECT	SHEET NUMBER

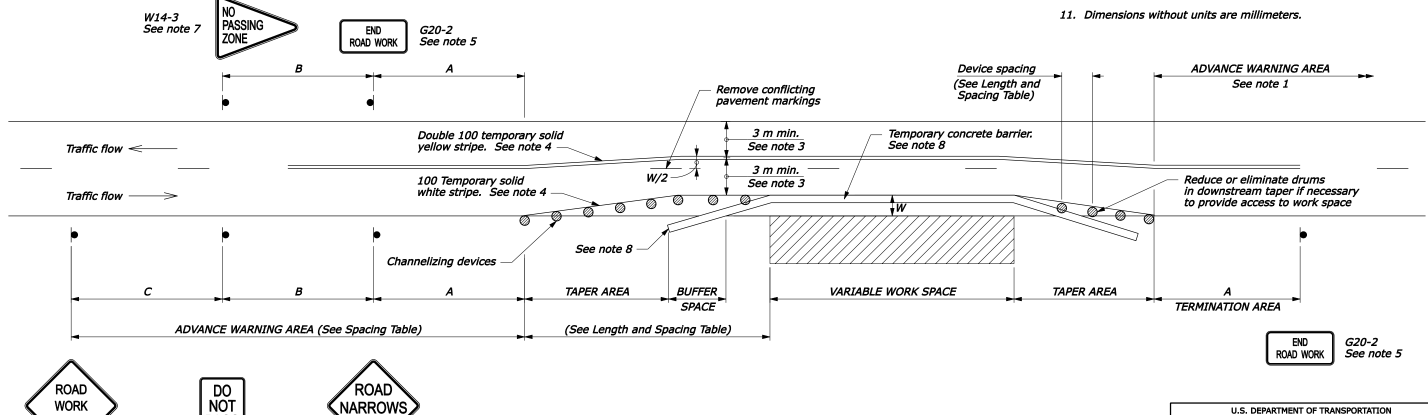
		LENGTH AND SPACE	ING TABLE			
APPR	APPROACH MINIMUM		LENGTH OF	CHANI	NELIZING D	DEVICE
SPE	ED*	TAPER LENGTH**	BUFFER SPACE	TAPER	BUFFER	WORK
MPH	km/h	METER	METER	AREA	SPACE	SPACE
		/ _ /		SPAC	CING IN METERS	
<i>25</i>	40	Shoulder taper formula:	50	8	15	15
30	50	$L = \frac{WS^2}{310} \text{for } S < 70 \text{ km/h}$	65	9	18	18
<i>35</i>	55	$L = \frac{WS}{3.2} \text{for } S \ge 70 \text{ km/h}$	75	10	21	21
40	65	Where:	95	12	24	24
45	70	L = Minimum length of taper W = Width of offset in meters	105	14	27	27
50	80	S = Metric equivalent of posted speed limit or 85 percentile speed prior	130	<i>15</i>	30	30
<i>55</i>	90	to work in kilometers per hour	160	16	33	<i>33</i>

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^{**}Lengthen taper as needed to provide minimum of three channelizing devices in taper at required spacing.

SIGN SPACING TABLE					
ROAD TYPE	DISTANCE BETWEEN SIGNS IN METERS				
	Α	В	С		
Urban less than 70 km/h (≤40 MPH)	30	30	30		
Urban 70 km/h and greater (≥ 45 MPH)	100	100	100		
Rural	150	150	150		
Expressway/Freeway	300	450	800		

- 1. Signs are shown for one direction of travel only. Place devices similar to those depicted for the opposite direction of travel.
- 2. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 3. Refer to Special Contract Requirements, Section 156, for
- 4. If the roadway surface is paved, install temporary pavement markings. If nearest no-passing zone is within 120 m, extend markings to connect zones.
- 5. If closure is completely within the project limits, eliminate the "ROAD WORK AHEAD" (W20-1) and "END ROAD WORK" (G20-2) signs.
- 6. Install "PASS WITH CARE" sign (R4-2) at ends of no-passing zone if directed by the CO.
- 7. Omit the W14-3 sign if already within a no-passing zone.
- 8. Place the barrier according to the Roadside Design Guide by the American Association of State Highway and Transportation Officials (AASHTO). Terminate barrier ends outside the clear zone or protect the ends of the barrier with a crash cushion.
- 9. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 10. If signs will be in place more than 72 consecutive hours, use ground-mounted post.



WORK **AHEAD** W20-1 See note 5

NOT **PASS** R4-1

NARROWS.

W13-1

FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

METRIC STANDARD

TEMPORARY TRAFFIC CONTROL PART LANE WIDTH AND SHOULDER CLOSURE LAYOUT WITH TEMPORARY BARRIER

NO SCALE

STANDARD APPROVED FOR USE 6/2005 STANDARD M635-12

STATE	PROJECT	SHEET NUMBER	
			ı

LENGTH AND SPACING TABLE					
APPROACH	LENGTH OF BUFFER SPACE	CHANI	CONCRETE		
SPEED*		TAPER	BUFFER	WORK	BARRIER
MPH	FEET	AREA	SPACE	SPACE	FLARE RATE
<i></i>	, , , , ,	SPA	SPACING IN FEET		KAIE
25	155	20	50	50	1:8
30	200	20	60	60	1:8
35	250	20	70	70	1:9
40	305	20	80	80	1:10
45	360	20	90	90	1:12
50	425	20	100	100	1:14
55	495	20	110	110	1:16

(See Length and Spacing Table)

Remove conflicting Temporary concrete barrier See note 2. pavement markings 10' min. Channelizing devices Traffic flow ← See note 3 Traffic flow \otimes \oslash Device See note 2 spacing See note 2 TAPER AREA BUFFER SPACE 100' max.

VARIABLE

WORK SPACE

NOTE:

- Install signs and other devices for single lane closure according to Standard 635-6, 7, 8, or 9. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 2. Place barrier according to the Roadside Design Guide published by the American Association of State Highway and Transportation Officials (AASHTO). Terminate barrier ends outside the clear zone or protect the ends of the barrier with a crash cushion.
- 3. Refer to Special Contract Requirements, Section 156, for minimum width.
- 4. Place channelizing devices at downstream taper during non-work hours or when access is not needed.
- 5. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 6. Reduce or eliminate drums and barrier in downstream taper if necessary to provide access to work space.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

U.S. CUSTOMARY STANDARD

TEMPORARY TRAFFIC CONTROL SINGLE LANE CLOSURE LAYOUT WITH TEMPORARY BARRIER

NO SCALE

TAPER AREA

100' per Lane (See note 4)

STANDARD APPROVED FOR USE 6/2005 STANDARD REVISED: 635-13

^{*} Approach speed based on the regulatory posted speed, not the advisory speed.

LENGTH AND SPACING TABLE						
APPR	ОАСН	LENGTH OF	CHANNELIZING DEVICE			CONCRETE
SPEED*		BUFFER SPACE	TAPER	BUFFER	WORK	BARRIER
МРН	MPH km/h	METER	AREA	SPACE	SPACE	FLARE
PIFII	TPN KIII/II MET		SPACING IN METERS			RATE
25	40	50	6	15	15	1:8
30	50	65	6	18	18	1:8
<i>35</i>	55	<i>75</i>	6	21	21	1:9
40	65	95	6	24	24	1:10
45	70	105	6	27	27	1:12
50	80	130	6	30	30	1:14
<i>55</i>	90	160	6	33	33	1:16

^{*} Approach speed based on the regulatory posted speed, not the advisory speed.

Remove conflicting Temporary concrete barrier See note 2. pavement markings 3 m min. Channelizing devices Traffic flow ← See note 3 0 0 0 0 \otimes Traffic flow -> 0 0 Device See note 2 spacing See note 2 TAPER AREA BUFFER 30 m max. SPACE (See Length and Spacing Table) **VARIABLE** TAPER AREA **WORK SPACE** 30 m per Lane (See note 4)

NOTE:

- 1. Install signs and other devices for single lane closure according to Standard M635-6, 7, 8, or 9. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 2. Place barrier according to the Roadside Design Guide published by the American Association of State Highway and Transportation Officials (AASHTO). Terminate barrier ends outside the clear zone or protect the ends of the barrier with a crash cushion.
- 3. Refer to Special Contract Requirements, Section 156, for minimum width.
- 4. Place channelizing devices at downstream taper during non-work hours or when access is not needed.
- 5. Do not allow equipment, materials, or vehicles to be parked or stored in the buffer space.
- 6. Reduce or eliminate drums and barrier in downstream taper if necessary to provide access to work space.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

METRIC STANDARD

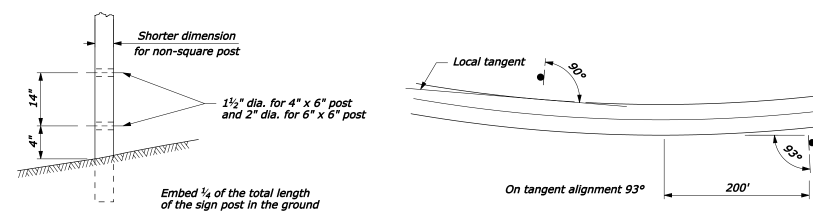
TEMPORARY TRAFFIC CONTROL SINGLE LANE CLOSURE LAYOUT WITH TEMPORARY BARRIER

STANDARD APPROVED FOR USE 6/2005

NO SCALE

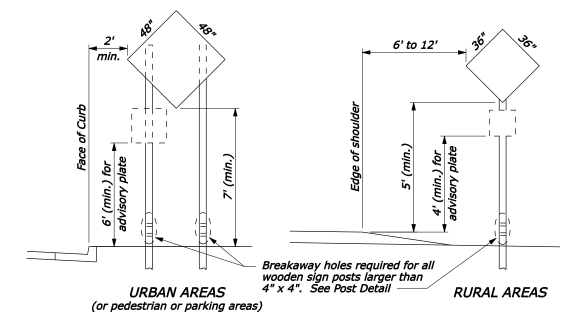
STANDARD M635-13

- 1. Use Type III or higher type sheeting on all signs and channelizing devices. Warning lights are not normally needed on devices with Type III or higher type sheeting, but may be beneficial to attract the drivers attention in fog or other special conditions. When used, apply the appropriate type of warning light (Type A, B, C, or D) per the MUTCD Chapter 6F.
- 2. Ensure all sign supports exposed to impact by traffic meet the requirements of NCHRP-350 for crash worthiness.
- 3. Do not store traffic control devices along the roadway when not in use. Cover post-mounted signs when not applicable.
- 4. State standards may be used as an alternative if approved by the CO.



POST DETAIL

SIGN INSTALLATION ANGLE



Note: Mount signs with area 9 sqft and under on a single 4" x 4" wood post. Use double wood posts for signs wider than 36" or signs with an area over 9 sqft. Steel may be used in lieu of wood posts (see note #8).

SIGN PLACEMENT

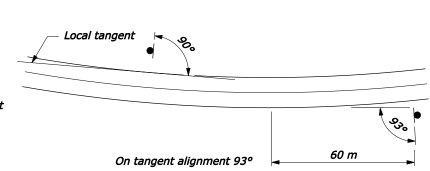
U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

U.S. CUSTOMARY STANDARD

TEMPORARY TRAFFIC CONTROL SIGN INSTALLATION

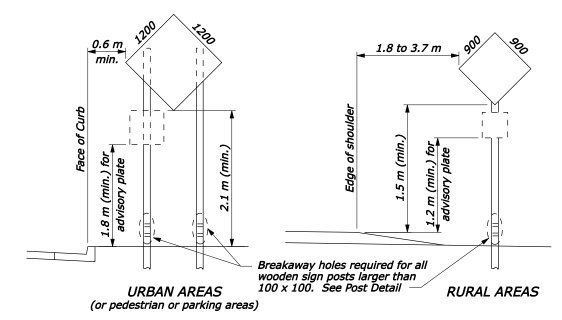
NO SCALE

STANDARD APPROVED FOR USE 6/2005	STANDARD	
REVISED:	635-14	



POST DETAIL

SIGN INSTALLATION ANGLE



Note: Mount signs with area 0.9 m2 and under on a single 100×100 wood post. Use double wood posts for signs wider than 920 or signs with an area over 0.9 m2. Steel may be used in lieu of wood posts (see note #8).

SIGN PLACEMENT

NOTE:

- Use Type III or higher type sheeting on all signs and channelizing devices. Warning lights are not normally needed on devices with Type III or higher type sheeting, but may be beneficial to attract the drivers attention in fog or other special conditions. When used, apply the appropriate type of warning light (Type A, B, C, or D) per the MUTCD Chapter 6F.
- 2. Ensure all sign supports exposed to impact by traffic meet the requirements of NCHRP-350 for crash worthiness.
- 3. Do not store traffic control devices along the roadway when not in use. Cover post-mounted signs when not applicable.
- 4. State standards may be used as an alternative if approved by the CO.
- 5. Dimensions without units are millimeters.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

METRIC STANDARD

TEMPORARY TRAFFIC CONTROL SIGN INSTALLATION

NO SCALE

STANDARD APPROVED FOR USE 6/2005 STANDARD M635-14